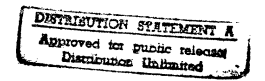
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Video Landing Parameter Survey—John F. Kennedy International Airport

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July 1997

Final Report

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This video landing parameter survey was conducted jointly by personnel from the William J. Hughes Technical Center and the Naval Air Warfare Center, Aircraft Division, Patuxant River, MD. The FAA Technical Manager was Thomas DeFiore, AAR-432.

16. Abstract

The Federal Aviation Administration William J. Hughes Technical Center is conducting a series of video landing parameter surveys at high-capacity commercial airports to acquire a better understanding of typical contact conditions for a wide variety of aircraft and airports as they relate to current aircraft design criteria and practices.

The initial parameter landing survey was conducted at John F. Kennedy (JFK) International Airport in June 1994. Four video cameras were temporarily installed along the north apron of runway 13L. Video images of 614 transport (242 wide-body, 264 narrow-body, and 108 commuter aircraft) were captured, analyzed, and the results presented herein. Landing parameters presented include sink rate; approach speed; touchdown pitch, roll, and yaw angles and rates; off-center distance; and the distance from the runway to the threshold. Wind and weather conditions were also recorded and landing weights were available for most landings. Since this program is only concerned with the overall statistical usage information, all data were processed and are presented without regard to the airline or the flight number.

Subsequent surveys have been conducted at Washington National runway 36 and at Honolulu International runway 8L, and these results will be reported in future technical reports.

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EXECUTIVE SUMMARY

The Federal Aviation Administration William J. Hughes Technical Center is conducting a series of video landing parameter surveys at high-activity commercial airports to acquire a better understanding of typical landing contact conditions for a wide variety of aircraft and airports as they relate to current aircraft design criteria and practices.

The initial landing parameter survey was conducted at John F Kennedy (JFK) International airport in June 1994. Four video cameras were temporarily installed along the north apron of runway 13L. Video images of 614 transports (242 wide-body, 264 narrow-body, and 108 commuter aircraft) were captured, analyzed, and the results presented herein. Landing parameters presented include sink rate; approach speed; touchdown pitch, roll, and yaw angles and rates; off-center distance; and the distance from the runway threshold. Wind and weather conditions were also recorded and landing weights were available for most landings. Since this program is only concerned with overall statistical usage information, all data were processed and are presented without regard to the airline or flight number.

Subsequent surveys have been conducted at Washington National runway 36 and at Honolulu International runway 8L, and these results will be reported in future technical reports.

1. INTRODUCTION.

In an effort to better understand and document the actual operational environment of commercial jet transport aircraft landing impact conditions, the Federal Aviation Administration William J. Hughes Technical Center initiated a series of aircraft video landing parameter surveys at high-activity commercial airports. By collecting and analyzing large quantities of video data for a wide variety of aircraft, the original design criteria and fatigue-life estimates for aircraft landing gear and support structures can be assessed and verified. This operational data collection is a valuable resource in developing design requirements for future jet transports.

The use of image data to evaluate the landing performance of aircraft has been used since jet aircraft were introduced. The US Navy developed a system to characterize the typical carrier landing environment and develop and implement procedures to make carrier arrested landings safer. The Navy developed a system to acquire aircraft landing and approach data from the tracking and analysis of recorded 16-mm film images of the arrestment. The basic concept was developed in 1947 [1]. The National Aeronautics and Space Administration (NASA), in 1954, developed a similar system using a 35-mm camera and conducted a number of surveys of commercial airplanes, the last one in 1959 [2-7]. The significant difference between the two systems was that the Navy photographed from a head-on aspect along the runway apron, while NASA's camera was positioned perpendicular to the runway, approximately 900 feet from the runway center line.

In 1967, the Navy enhanced its system by replacing the 16-mm cameras with 70-mm cameras. This provided considerably greater image resolution and consequently greater accuracy [8]. Using these systems, the Navy conducted over 40 landing parameter surveys and has an active carrier landing survey program. However, the data reduction phase of the research was labor intensive and limited the number of surveys which could be conducted. The search for a new improved system was concluded in 1992 when the Navy successfully developed and implemented a system using adaptive video imaging and tracking technology for their surveys. The performance and accuracy of this system is documented in references 9 and 10. Shortly thereafter, the Federal Aviation Administration (FAA) and the Navy established an interagency agreement to transition this newly developed video technology to commercial operations [11].

Preliminary results from this work were presented at the 1995 ICAF Symposium [12], the 1995 FAA Airports Conference [13], the 1995 International Society of Air Safety Investigators Conference [14], and the 1995 USAF ASIP Conference [15].

The FAA landing parameter survey program is being conducted to acquire large amounts of typical transport operational data to (1) validate and update NASA TN D 4529 which was derived from usage data measured during the 1950s, (2) provide detailed characterization of typical transport airplane landing velocities and angular displacements, and (3) determine if there is a trend towards higher sink rates at higher gross weights.

The first commercial aircraft video landing survey was conducted at John F. Kennedy International Airport (JFK) in New York to collect large quantities of wide-body jet aircraft data.

The prior NASA surveys collected only data from narrow-body B-707 and DC-8 airplanes. It has been suggested that typical sink rates increase with airplane weight. Data from these surveys could be useful in the design and certification of a very large transport aircraft.

This report documents the findings from the initial FAA landing parameter survey performed at the JFK airport. The data were collected on runway 13 left (13L) over a two-week period in June 1994.

Video images of aircraft landing on runway 13L were recorded by a series of four cameras temporarily installed on the edge of the runway. These video images were stored on an optical disk recorder, processed, and analyzed at the Naval Air Warfare Center, and then the resulting landing parameter information was forwarded to the William J. Hughes Technical Center.

Since the primary goal of this survey was to collect statistical information on actual operations, the identity of individual aircraft, airlines, flight numbers, and dates were purposefully omitted from this report. Aircraft landing performance was analyzed only on the basis of aircraft category, model, type, and wind conditions.

2. SYSTEM DESCRIPTION.

Recent developments in video technology have permitted the Navy to transition its landing parameter data analysis system from using photographic film to one using video technology. The Navy video system is known as the Naval Aircraft Approach and Landing Data Acquisition System, NAALDAS. The system consists of a high-resolution frame grab video camera, a laser disk recorder, and a computer control unit. The key to the NAALDAS system is a highly modified video camera. The camera's enhanced vertical resolution (double that of standard video formats) permits highly accurate measurement and tracking of aircraft position data. The camera is supported by an image analysis system using image processing technology. Particular image features (landing gear wheels, wing tips, flaps, or engine inlets) are tracked in successive images, and this information is used to determine the relative motion of the aircraft. The combination of camera resolution and image processing technology permits the location of image features to be determined within 0.1 pixel. This technique is as accurate, but more efficient than the Navy's previously used 70-mm film system.

NAALDAS was designed to cover the restricted touchdown area on an aircraft carrier using a single camera. To support the commercial application, the FAA funded the design and development of a modified, multiple-camera configuration of NAALDAS using four video cameras located along the edge of the runway. The images from these cameras are recorded sequentially as the aircraft passes through their field of view. This modification expands the system coverage area to approximately 2000 ft along the anticipated touchdown region of the runway. Fiber-optic signal cables are used to eliminate interference and line losses between the cameras and the recording station. The modified configuration of NAALDAS was successfully tested in February 1994 at the William J. Hughes Technical Center, Atlantic City International Airport (ACY), New Jersey. Figure 1 shows a camera in operation on a commercial runway.



FIGURE 1. VIDEO CAMERA IN OPERATION DURING COMMERCIAL LANDING PARAMETER SURVEY

The video cameras are installed on the edge of the runway, usually facing toward the approaching aircraft. The cameras are located approximately 500 feet apart, starting 1000 feet from the end of the runway, and usually located in line with the runway edge lights, which at Atlantic City International Airport are approximately 110 ft off the runway center line. The camera is aimed at the center of the targeted touchdown area. The camera's aim is fixed and does not track the aircraft. Figure 2 is a schematic of the multiple camera configuration.

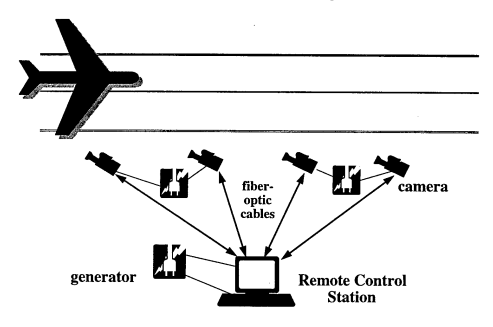


FIGURE 2. FAA LANDING LOADS CAMERA SETUP

The NAALDAS video cameras have a fixed field of view. Each camera is aligned and calibrated against targets which are placed on the runway for that purpose. These targets are placed in surveyed locations, and the target images are recorded as a calibration sequence. This sequence is processed to generate a transformation matrix to relate image measurements to the runway.

The NAALDAS data recording system is operated from a vehicle parked in a safe location near the touchdown region of the survey runway. Judicious selection of this parking location is required to prevent any interference with airport operations. At ACY and JFK this was 350 ft from the runway center line. Temporary cabling is run from the vehicle to the cameras and the vehicle remains in the chosen location during flight operations. The system is powered entirely with portable electrical generators. NAALDAS is limited to coverage of one end of a runway and cannot be relocated to accommodate runway changes. This restriction exists since the cameras must be precisely aimed and recalibrated if they are relocated, which requires the runway be closed.

The aircraft image is captured on an optical laser disk recorder for subsequent analysis on the NAALDAS analysis system work station. Approximately 60 landings can be stored on a disk. An identity number is assigned to the disk, and event numbers are assigned to each video sequence. The use of video disks eliminates film processing cost and time.

Image enhancement and automatic data point tracking are performed using the analysis work station. This provides position time information of image features on the aircraft. Each individual airplane landing is also identified by model type and serial number so that the necessary physical dimensions and geometric locations can be correlated with the time-tracked video images. The software data reduction system then derives the landing impact parameters, i.e., sinking speed, horizontal velocity, bank angle, crab angle, etc.

The analysis station consists of a Sun computer work station with an image processing board, laser disk player, computer monitor, high resolution monitor, and associated power regulator and cables. The station operator automatically tracks the video image features during the landing sequence. By positioning windows over the desired image feature, the operator prepares the system to track that feature through the entire sequence. Multiple-image features can be tracked simultaneously using multiple windows. The operator has the capability to select image threshold levels, image enhancement formats, and algorithms. The operator can also select the type of tracking (edge or centroid) to be used. These selections allow the system to automatically track the image, eliminating the errors in data reduction which were inherent in the manual tracking procedures used with the 70-mm film system. The centroid tracking algorithm enables the system to locate image features with subpixel accuracy.

Once the image sequence is tracked, the pixel information is transformed, digitized, and entered into the landing parameter analysis software. This software takes image position information, determines the change in image feature position of successive frames at a rate of 30 frames per second, and generates position time curves for the feature.

The system demonstration at the William J. Hughes Technical Center in February 1994 confirmed the ability of NAALDAS to collect landing data in adverse weather conditions. This was not possible with the 70-mm film system, and the successful video recording of a series of landings under instrument landing system conditions in a snow storm with 15-knot crosswinds showed the versatility and durability of the new recording system.

In addition to the video images, from which the ground contact parameters are derived, other data describing each landing are collected during the video survey to determine which set of geometric data to use in the analysis. Detailed hourly weather summaries are also obtained, and an estimate of the touchdown landing weight is provided by the operators.

3. DISCUSSION.

A total of 621 landings from the survey at the JFK International Airport were processed. A total of 506 jet transport aircraft landings were analyzed, along with 108 turbo prop commuter aircraft, and seven landings of the Concorde supersonic transport.

The video landing survey data acquisition equipment was installed on the north side of runway 13L, a 150-foot-wide, 10,000-foot-long runway. This runway was selected after reviewing historical landing runway operations data and determining that suitable camera positions were available. Once the survey cameras were installed and calibrated, they cannot be moved to adjust to changes in operation caused by wind shifts. Unfortunately, during the survey the winds frequently favored operations on the other set of parallel runways, and a large number of wide-body jets landed on runway 22L.

During peak operating periods, the very high volume of flight operations at the JFK International Airport makes it necessary for aircraft to land on two runways. The airport has two sets of two parallel runways; these runway pairs are perpendicular to each other. Since one runway was used primarily for takeoffs (either runway 13R or 22R depending on wind conditions), the second landing runway used for landings can experience significant crosswinds (some of the landings videoed during the survey occurred with over 20-knot crosswind components). During this survey, runway 13L was subject to many of these crosswind landing conditions. This situation existed daily, thus it was a real world operational environment and as the sink speed data indicate, resulted in some interesting observations. The approach to runway 13L also required a right turn onto final approach and this may have contributed to some of the variation observed in the landing parameters.

The analysis of image data provided the aircraft's closure speed with respect to the camera. The reported value of approach speed is the sum of closure speed and the component of wind parallel to the center line of the runway. The wind speed and direction information from the hourly summaries were used to calculate the approach speed.

Landing parameters for 242 wide-body jet transports, 264 narrow-body transports, and 108 commuter aircraft landings were calculated. In addition, data from seven Concorde landings were also processed. Table 1 summarizes the primary landing parameters determined by this

survey. The table provides the mean and standard deviation and the number of observations for selected landing parameters by aircraft model. Scatter plots of aircraft sink speed versus landing weight and approach speed versus landing weight are presented in figures 3 and 4.

TABLE 1. SURVEY PARAMETER COMPARISON BY AIRCRAFT MODEL

	NARROW-BODY JET TRANSPORTS								
	Number							T T	Runway
Aircraft Model	of		Engaging	Approach	Sink	Pitch	Roll	Yaw	Off-Center
	Events	- North Manager Commence of the Commence of th	Speed	Speed	Speed	Angle	Angle	Angle	Distance
A-310	3	Mean	135.1	138.8	2.16	6.23	0.97	-4	2.33
		Std. Dev.	10.27	13.52	0.67	1.39	1.02	1.04	9.84
B-727	98	Mean	135	139.65	2.16	5.48	1.61	-2.51	1.96
		Std. Dev.	8.32	8.17	1.52	1.48	1.92	2.93	7.06
B-737	9	Mean	134.6	139	0.89	5.01	0.48	-1.27	-0.78
		Std. Dev.	7.02	4.51	1.3	0.77	1.31	3.14	6.76
B-757	80	Mean	126.2	131.3	2.02	5.02	2.13	-1.41	1.71
		Std. Dev.	8.7	8.12	1.45	1.24	1.86	2.43	7.34
DC-9	16	Mean	133.9	138	1.62	5.98	1.35	-3.59	4.69
		Std. Dev.	7.47	8.02	1.45	1.38	1.08	1.77	5.54
MD-80	61	Mean	134.6	138.9	2.31	5.21	1.3	-2.47	1.69
		Std. Dev.	8.34	8.02	1.78	1.76	1.25	3.11	6.2
			UPERSO	NIC JET TI	RANSPOF	RTS			
CONCORDE	7	Mean	160.5	163.7	2.84	11	-0.03	-2.14	-5.29
		Std. Dev.	8.62	10.94	2.01	0.48	1.26	2.2	6.3
			WIDE-BO	DY JET TR	ANSPOR	TS			
A-300	35	Mean	130.8	134.3	2.23	7.36	1.66	-1.59	-0.29
		Std. Dev.	7.99	8.26	1.26	0.84	1.52	2.72	5.79
B-747	51	Mean	141.4	145.6	3.24	4.75	1.28	-0.49	2.16
		Std. Dev.	10.78	9.25	1.99	4.46	1.41	2.42	7.07
B-767	99	Mean	130	135.7	2.44	5.58	1.11	-1.71	2.37
		Std. Dev.	8.53	7.55	1.68	1.24	1.47	2.75	6.41
DC10	12	Mean	137	142	2.53	6.55	1.44	-1.95	1.58
		Std. Dev.	9.2	8.15	1.84	0.92	0.86	1.72	4.35
MD-11	12	Mean	145.4	150.1	3.45	5.49	0.47	-1.17	-2.58
		Std. Dev.	12.99	13.35	1.81	1.04	1.84	1.63	5.17
L-1011	30	Mean	138.1	142.4	2.72	7.65	2.01	-2	2.5
		Std. Dev.	11.75	11.93	1.84	1.09	1.5	4.74	6.59

Although the primary objective of this survey was to determine typical landing parameters for wide-body jet transports, significant numbers of narrow-body jet transports and commuter types were videoed. Commuter aircraft were recorded and analyzed but were not a primary area of interest in this survey.

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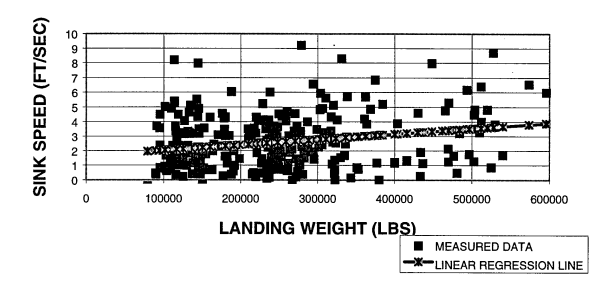


FIGURE 3. AVERAGE MAIN WHEEL SINK SPEED VERSUS LANDING WEIGHT, ALL JET TRANSPORTS

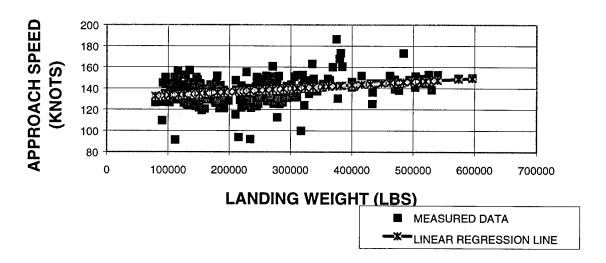
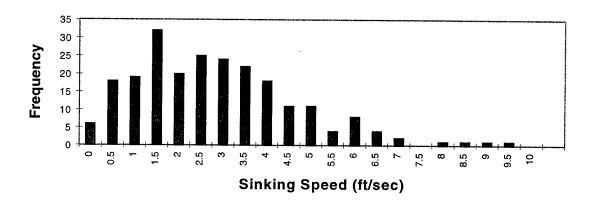


FIGURE 4. APPROACH SPEED VERSUS LANDING WEIGHT, ALL JET TRANSPORTS

An unexpected number of high sink speed landings were observed during this survey. While the Navy routinely observes aircraft sink speeds of 10 ft/sec during carrier operations, it was anticipated that an event over 4 ft/sec would be rather rare in commercial operations. The results of this survey have identified that over 90 landings (over 15%) had sink speeds in excess of 4 ft/sec and 6 landings were in the 8- to 9-ft/sec range. The design limit descent velocity is 10 ft/sec. The military specification MIL-A-8866 for similar aircraft assumes a 10-ft/sec landing occurs once every two thousand landings and a 9-ft/sec landing once every two thousand landings.

A trend that is apparent from figure 3 is the increase in sink speeds and the wide dispersion of sink speeds of aircraft with higher landing weights. For this survey, the mean value of sinking speed increases with aircraft category. The commuters landed at a mean value of 1.5 ft/sec, the narrow-bodied jets at 2.1 ft/sec, and the wide-bodied jets at 2.7 ft/sec. This is a statistically significant difference and warrants additional investigations. Figure 5 provides histograms on the sink speed distributions recorded during this survey for both wide-body and narrow-body aircraft.

Histogram of Wide-Body Jet Aircraft Average Main Wheel Sinking Speed



Histogram of Narrow-Body Jet Aircraft Average Main Wheel Sinking Speed

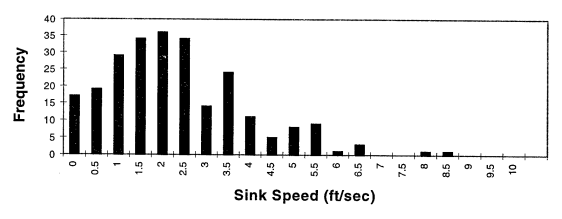


FIGURE 5. HISTOGRAMS OF AVERAGE SINK SPEED BY AIRCRAFT CATEGORY

The observed sink speeds are compared with the distributions from military specification, since there is no equivalent commercial specification. Commercial manufacturers estimate the anticipated usage of the aircraft during the airplanes design phase. Figure 6 is a plot of the probability that an aircraft's sink speed would reach a particular value. The military specifications are identified as the MIL-A-8866 curve. Separate curves are included for

commuter, narrow-body, and wide-body aircraft based on observed sink speeds. Figure 6 shows that the observed sink speeds for wide-body aircraft exceed the distribution assumed in the military design specification.

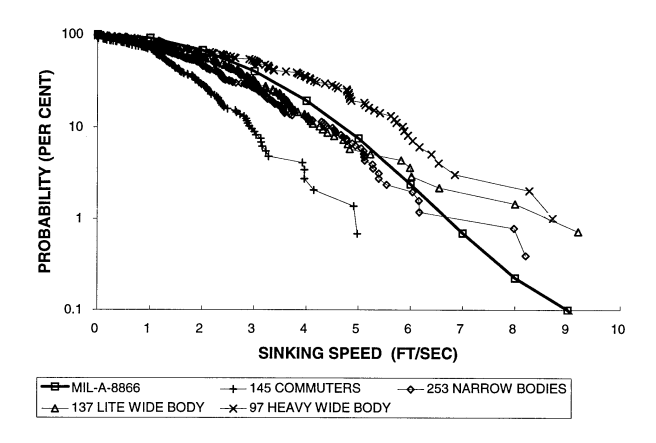


FIGURE 6. PROBABILITY DISTRIBUTION OF THE JFK INTERNATIONAL AIRPORT SURVEY SINKING SPEEDS

The fact that the commuter aircraft operations were intermixed with the jet transport operations may have influenced the commuter aircraft landing performance. The landings on a 10,000-ft runway are likely not representative of the landing performance of these aircraft on the shorter runways normally used during commuter operation. Thus, the complete statistical information on the landing parameters of these aircraft are not provided in this report.

Statistical information for the principal landing parameters for each model of jet transport aircraft are provided in appendix A. In addition, the landing parameters determined for each aircraft landing, including commuter aircraft, are provided by model type in appendix B. Landing parameter survey definitions in appendix C provide an explanation of the symbols and definition of parameters used in this report. The recent video system accuracy check procedure is provided as appendix D. The analysis in appendix D demonstrates that the assumptions used to size and configure the camera and lens system are effective and accurate.

4. CONCLUDING REMARKS.

This survey was the initial effort in a planned series of landing parameter surveys designed to assess current design and regulatory requirements for aircraft landing gear and support structure. Results of this survey are as follows.

- The video landing data acquisition system proved to be a practical, cost-effective technique for collecting large quantities of typical landing parameter data at a major commercial airport.
- The rather limited number of large jet transports aircraft (Boeing 747, McDonnell Douglas MD-11, and DC 10 models) included in this study suggest that additional data on these aircraft must be collected before any conclusions concerning their landing performance can be made.
- The data collected for commuter aircraft during this survey may not reflect typical operations for this category of aircraft since the aircraft landed on a 10,000-foot runway and with heavy jet aircraft in the landing pattern.

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APPENDIX A--STATISTICAL DATA FOR AIRCRAFT LANDING PARAMETERS BY MODEL AT

JOHN F. KENNEDY INTERNATIONAL AIRPORT

AIRCRAFT MODEL AIRBUS A-300

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	1.92	1.36	ft/sec	35
Starboard Wheel	2.28	1.46	ft/sec	35
Avgerage of Main Wheels	2.23	1.26	ft/sec	35
Closure Speed (Measured to Camera)	130.8	7.99	knots	35
Approach Speed	134.3	8.26	knots	35
Wind Speed				
Parallel Component	3.51	4.01	knots	35
Perpendicular Component	9.37	4.51	knots	35
Pitch Angle at Touchdown	7.36	0.84	degrees	35
Pitch Rate at Touchdown	0.41	2.82	degrees/sec	35
Roll Angle at Touchdown	1.66	1.52	degrees	35
Roll Rate at Touchdown	0.37	3.33	degrees/sec	35
Yaw Angle at Touchdown	-1.59	2.72	degrees	35
Calculated Glide Slope Angle	0.59	0.33	degree	35
Distance From Touchdown to Runway Threshold	1665	589	feet	35
Off-Center Distance at Touchdown	-0.29	5.79	feet	35
Aircraft Reported Landing Weight	277188	25087	pounds	31

AIRCRAFT MODEL AIRBUS A-310

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	2.05	1.12	ft/sec	3
Starboard Wheel	2.21	0.87	ft/sec	3
Avgerage of Main Wheels	2.16	0.67	ft/sec	3
Closure Speed (Measured to Camera)	135.1	10.27	knots	3
Approach Speed	138.8	13.52	knots	3
Wind Speed				
Parallel Component	3.7	3.79	knots	3
Perpendicular Component	10	2.65	knots	3
Pitch Angle at Touchdown	6.23	1.39	degrees	3
Pitch Rate at Touchdown	1.33	2.24	degrees/sec	3
Roll Angle at Touchdown	0.97	1.02	degrees	3
Roll Rate at Touchdown	6.7	6.36	degrees/sec	3
Yaw Angle at Touchdown	-4	1.04	degrees	3
Calculated Glide Slope Angle	0.54	0.15	degree	3
Distance From Touchdown to Runway Threshold	1342	380.6	feet	3
Off-Center Distance at Touchdown	2.33	9.84	feet	3
Aircraft Reported Landing Weight	249709	8984	pounds	3

PARAMETER	MEAN VALUE	STANDARD DEVIATION	MEASUREMENT UNITS	NUMBER OF LANDINGS
Sinking Speed				
Port Wheel	2.14	1.43	ft/sec	. 98
Starboard Wheel	2.12	1.64	ft/sec	98
Avgerage of Main Wheels	2.16	1.52	ft/sec	98
Closure Speed (Measured to Camera)	135	8.32	knots	98
Approach Speed	139.6	8.17	knots	98
Wind Speed				
Parallel Component	4.48	4.11	knots	98
Perpendicular Component	9.97	5.88	knots	98
Pitch Angle at Touchdown	5.48	1.48	degrees	98
Pitch Rate at Touchdown	-0.46	2.21	degrees/sec	98
Roll Angle at Touchdown	1.61	1.92	degrees	98
Roll Rate at Touchdown	1.54	6.97	degrees/sec	98
Yaw Angle at Touchdown	-2.51	2.93	degrees	98
Calculated Glide Slope Angle	0.55	0.39	degree	98
Distance From Touchdown to Runway Threshold	1747	845	feet	98
Off-Center Distance at Touchdown	1.96	7.06	feet	98
Aircraft Reported Landing Weight	140883	7026	pounds	74

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed			·	
Port Wheel	0.77	1.19	ft/sec	9
Starboard Wheel	0.86	1.44	ft/sec	9
Avgerage of Main Wheels	0.89	1.3	ft/sec	9
Closure Speed (Measured to Camera)	134.6	7.02	knots	9
Approach Speed	139	4.51	knots	9
Wind Speed				
Parallel Component	4.36	3.94	knots	9
Perpendicular Component	6.11	5.67	knots	9
Pitch Angle at Touchdown	5.01	0.77	degrees	9
Pitch Rate at Touchdown	1.16	2.7	degrees/sec	9
Roll Angle at Touchdown	0.48	1.31	degrees	9
Roll Rate at Touchdown	2.64	5.1	degrees/sec	9
Yaw Angle at Touchdown	-1.27	3.14	degrees	9
Calculated Glide Slope Angle	0.22	0.62	degree	9
Distance From Touchdown to Runway Threshold	1884	407.5	feet	9
Off-Center Distance at Touchdown	-0.78	6.76	feet	9
Aircraft Reported Landing Weight	101200	4681	pounds	6

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	3.02	1.95	ft/sec	51
Starboard Wheel	3.07	2.15	ft/sec	51
Avgerage of Main Wheels	3.24	1.99	ft/sec	51
Closure Speed (Measured to Camera)	141.4	10.78	knots	51
Approach Speed	145.6	9.25	knots	51
Wind Speed				
Parallel Component	4.16	4.46	knots	51
Perpendicular Component	7.91	6.02	knots	51
Pitch Angle at Touchdown	4.75	1.83	degrees	51
Pitch Rate at Touchdown	-0.85	2.55	degrees/sec	51
Roll Angle at Touchdown	1.28	1.41	degrees	51
Roll Rate at Touchdown	1.8	6.13	degrees/sec	51
Yaw Angle at Touchdown	-0.49	2.42	degrees	51
Calculated Glide Slope Angle	0.78	0.48	degree	51
Distance From Touchdown to Runway Threshold	1624	810	feet	51
Off-Center Distance at Touchdown	2.16	7.07	feet	51
Aircraft Reported Landing Weight	489082	44561	pounds	30

PARAMETER	MEAN VALUE	STANDARD DEVIATION	MEASUREMENT UNITS	NUMBER OF LANDINGS
Sinking Speed				
Port Wheel	1.97	1.33	ft/sec	80
Starboard Wheel	2.06	1.62	ft/sec	80
Avgerage of Main Wheels	2.02	1.45	ft/sec	80
Closure Speed (Measured to Camera)	126.2	8.7	knots	80
Approach Speed	131.3	8.12	knots	80
Wind Speed				80
Parallel Component	5.15	4.22	knots	80
Perpendicular Component	9.34	6.63	knots	80
Pitch Angle at Touchdown	5.02	1.24	degrees	80
Pitch Rate at Touchdown	-0.54	1.99	degrees/sec	80
Roll Angle at Touchdown	2.13	1.86	degrees	80
Roll Rate at Touchdown	0.06	4.86	degrees/sec	80
Yaw Angle at Touchdown	-1.41	2.43	degrees	80
Calculated Glide Slope Angle	0.55	0.39	degree	80
Distance From Touchdown to Runway Threshold	1852	653	feet	80
Off-Center Distance at Touchdown	1.71	7.34	feet	80
Aircraft Reported Landing Weight	173951	31190	pounds	58

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	2.35	1.77	ft/sec	99
Starboard Wheel	2.36	1.73	ft/sec	99
Avgerage of Main Wheels	2.44	1.68	ft/sec	99
Closure Speed (Measured to Camera)	130	8.53	knots	99
Approach Speed	135.7	7.55	knots	99
Wind Speed				
Parallel Component	5.67	4.15	knots	99
Perpendicular Component	7.91	6.97	knots	99
Pitch Angle at Touchdown	5.58	1.24	degrees	99
Pitch Rate at Touchdown	-0.11	2.01	degrees/sec	99
Roll Angle at Touchdown	1.11	1.47	degrees	99
Roll Rate at Touchdown	1.98	5.33	degrees/sec	99
Yaw Angle at Touchdown	-1.71	2.75	degrees	99
Calculated Glide Slope Angle	0.64	0.45	degree	99
Distance From Touchdown to Runway Threshold	1529	630.2	feet	99
Off-Center Distance at Touchdown	2.37	6.41	feet	99
Aircraft Reported Landing Weight	247242	21160	pounds	87

AIRCRAFT MODEL CONCORDE

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	2.6	1.55	ft/sec	7
Starboard Wheel	2.79	2.17	ft/sec	7
Avgerage of Main Wheels	2.84	2.01	ft/sec	7
Closure Speed (Measured to Camera)	160.5	8.62	knots	7
Approach Speed	163.7	10.94	knots	7
Wind Speed				
Parallel Component	3.21	4.2	knots	7
Perpendicular Component	8.28	2.36	knots	7
Pitch Angle at Touchdown	11	0.48	degrees	7
Pitch Rate at Touchdown	-0.5	1.69	degrees/sec	7
Roll Angle at Touchdown	-0.03	1.26	degrees	7
Roll Rate at Touchdown	0.19	7.76	degrees/sec	7
Yaw Angle at Touchdown	-2.14	2.2	degrees	7
Calculated Glide Slope Angle	0.6	0.43	degree	7
Distance From Touchdown to Runway Threshold	1879	984.5	feet	7
Off-Center Distance at Touchdown	-5.29	6.3	feet	7
Aircraft Reported Landing Weight	Not Recorded	Not Recorded	pounds	

AIRCRAFT MODEL LOCKHEED L-1011

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	2.59	1.87	ft/sec	30
Starboard Wheel	2.76	1.96	ft/sec	30
Avgerage of Main Wheels	2.72	1.84	ft/sec	30
Closure Speed (Measured to Camera)	138.1	11.75	knots	30
Approach Speed	142.4	11.93	knots	30
Wind Speed				
Parallel Component	4.32	4.4	knots	30
Perpendicular Component	8.33	6.02	knots	30
Pitch Angle at Touchdown	7.65	1.09	degrees	30
Pitch Rate at Touchdown	-0.58	3.21	degrees/sec	30
Roll Angle at Touchdown	2.01	1.5	degrees	30
Roll Rate at Touchdown	0.04	4.48	degrees/sec	30
Yaw Angle at Touchdown	-2	4.74	degrees	30
Calculated Glide Slope Angle	0.68	0.46	degree	30
Distance From Touchdown to Runway Threshold	1559.6	822	feet	30
Off-Center Distance at Touchdown	2.5	6.59	feet	30
Aircraft Reported Landing Weight	329877	31108	pounds	25

AIRCRAFT MODEL DOUGLAS DC-9

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	1.52	1.24	ft/sec	16
Starboard Wheel	1.57	1.46	ft/sec	16
Avgerage of Main Wheels	1.62	1.45	ft/sec	16
Closure Speed (Measured to Camera)	133.9	7.47	knots	16
Approach Speed	138	8.02	knots	16
Wind Speed				
Parallel Component	4.1	4.4	knots	16
Perpendicular Component	8.56	5.12	knots	16
Pitch Angle at Touchdown	5.98	1.38	degrees	16
Pitch Rate at Touchdown	0.54	1.93	degrees/sec	16
Roll Angle at Touchdown	1.35	1.08	degrees	16
Roll Rate at Touchdown	2.79	4.11	degrees/sec	16
Yaw Angle at Touchdown	-3.59	1.77	degrees	16
Calculated Glide Slope Angle	0.4	0.35	degree	16
Distance From Touchdown to Runway Threshold	1405	579	feet	16
Off-Center Distance at Touchdown	4.69	5.54	feet	16
Aircraft Reported Landing Weight	105429	32565	pounds	12

AIRCRAFT MODEL DOUGLAS DC-10

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	2.36	1.77	ft/sec	12
Starboard Wheel	2.6	1.87	ft/sec	12
Avgerage of Main Wheels	2.53	1.84	ft/sec	12
Closure Speed (Measured to Camera)	137	9.2	knots	12
Approach Speed	142	8.15	knots	12
Wind Speed Parallel Component Perpendicular Component	4.95 10.33	3.51 8.25	knots knots	12 12
Pitch Angle at Touchdown	6.55	0.92	degrees	12
Pitch Rate at Touchdown	0.42	1.38	degrees/sec	12
Roll Angle at Touchdown	1.44	0.86	degrees	12
Roll Rate at Touchdown	0.79	1.91	degrees/sec	12
Yaw Angle at Touchdown	-1.95	1.72	degrees	12
Calculated Glide Slope Angle	0.62	0.45	degree	12
Distance From Touchdown to Runway Threshold	1320	575.2	feet	12
Off-Center Distance at Touchdown	1.58	4.35	feet	12
Aircraft Reported Landing Weight	329712	27748	pounds	10

AIRCRAFT MODEL McDONNELL DOUGLAS MD-11

	MEAN	STANDARD	MEASUREMENT	NUMBER OF
PARAMETER	VALUE	DEVIATION	UNITS	LANDINGS
Sinking Speed				
Port Wheel	3.29	1.76	ft/sec	12
Starboard Wheel	3.36	2.07	ft/sec	12
Avgerage of Main Wheels	3.45	1.81	ft/sec	12
Closure Speed (Measured to Camera)	145.4	12.99	knots	12
Approach Speed	150.1	13.35	knots	12
Wind Speed				
Parallel Component	4.76	5.12	knots	12
Perpendicular Component	7.92	5.5	knots	12
Pitch Angle at Touchdown	5.49	1.04	degrees	12
Pitch Rate at Touchdown	-0.07	1.71	degrees/sec	12
Roll Angle at Touchdown	0.47	1.84	degrees	12
Roll Rate at Touchdown	0.76	3.77	degrees/sec	12
Yaw Angle at Touchdown	-1.17	1.63	degrees	12
Calculated Glide Slope Angle	0.8	0.43	degree	12
Distance From Touchdown to Runway Threshold	1409	547.6	feet	12
Off-Center Distance at Touchdown	-2.58	5.17	feet	12
Aircraft Reported Landing Weight	360420	32841	pounds	10

APPENDIX B—LISTING OF INDIVIDUAL AIRCRAFT LANDING PARAMETERS BY MODEL, FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

LANDING DATA MODEL AIRBUS A-300 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

																				_													_					_
CROSS-	KNOTS	AT	TOUCHDOWN	33	3	4	11	11	10	6	6	∞	∞	13	∞	λ	15	17	16	∞	12	15	18	14	12	12	12	∞	∞	7	7	6	10	6	6	4	• •	ø
HEAD	KNOTS	<u> </u>	TOUC	∞	∞	10	4	4	9	3	6	33	6	2	7	10	6	9	6	-	-7	5	9	'n	-7	?	7-	m	m	_	-	е	4	S	S	ئ.	. -	-1
WAW	ANGLE	OT.	DEGREE	-6.2	0.5	8.2	9.9-	-1.0	-3.4	-1.2	1.8	-1.2	-0.3	2.4	-3.0	-2.2	-1.2	-1.9	-1.6	-3.8	-1.8	-0.2	-3.8	-6.4	-2.0	-1.4	-4.1	-1.7	0.0	-0.8	-0.1	0.2	-1.6	-0.2	-2.6	-0.7	-6.3	-1.5
1700	RATE	ΩŢ	DEG/SEC	-4.8	-1.0	-3.4	1.2	1.0	2.3	2.7	5.3	-1.2	6.0	0.2	5.5	-5.5	-3.6	-4.7	1.6	-2.4	0.5	1.1	-6.4	6.9	-0.9	1:1	0.4	1.1	5.6	8.0	-2.1	2.0	5.0	9.9	1.0	-1:1	-1.9	-0.7
1100	ANGLE	ΔŢ	DEGREE	0.0	0.5	0.4	1.4	-0.2	-0.2	-0.3	-0.3	6.0	0.1	4.6	5.6	8.0	1.4	3.1	0.7	0.1	2.1	3.7	5.9	3.3	0.7	3.0	3.8	1.0	-0.1	2.7	2.4	2.0	0.2	1.6	1.4	3.2	2.6	7.7
וויטשום	RATE	TD	DEG/SEC	3.6	5.6	-2.6	-0.2	0.5	-0.4	-2.6	-7.2	1:1	-1.3	6.0	1.7	1.9	2.2	9.3	-1.6	-0.7	-1.2	2.3	-4.0	6.9	-1.3	-0.2	0.7	2.0	0.7	0.4	3.6	-0.3	-1.2	-1.0	0.1	0.1	0.3	-0.7
ויטשטו	ANGLE	Œ	DEGREE	5.8	7.7	8.4	8.4	6.2	6.4	6.3	8.7	7.1	6.4	8.9	7.5	7.5	7.5	8.4	7.4	8.7	8.3	6.2	8.0	8.2	7.1	7.6	7.3	6.1	7.0	6.4	7.5	7.9	7.1	7.0	7.4	7.0	9.3	6.9
GLIDE	ANGLE	£	DEGREE	9:0	0.4	Ξ:	0.3	0.5	0.3	8.0	9.4	0.5	0.5	8.0	4.0	0.0	0.1	6.0	1.0	0.5	0.1	0.5	9.0	0.7	0.7	8.0	0.1	0.4	0.5	8.0	0.3	9.0	1.2	0.5	1.0	1.6	0.5	0.6
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	RAMP TO		FT	2050	2217	1859	1754	1734	2250	2094	2003	2176	2241	701	2115	1521	694	702	922	1887	1931	2397	1754	1614	741	916	5069	2156	703	2058	1946	2226	106	2094	714	836	1984	2303
		WEIGHT	LBS	263900	295410	277900	376990	287300	261600	236900	271800	275400	263900		281100	277500	280434	298900	272900	279800	254600	246900	301100	280100	244400	274500	272000	280100	292600	258700				293500	232300	293900	281900	284500
AT	_	AVG	FT/SEC	2.3	1.4	3.3	1.2	2.0	1:1	2.8	1.5	1.7	1.9	3.4	1.4	0.2	0.4	3.5	3.7	2.1	9:0	2.0	2.2	2.7	2.5	3.0	9:0	9.7	2.1	3.0	1.0	2.4	4.4	1.9	3.5	9.9	2.0	2.4
SINKING SPEED AT	100CHDOWN	STBD	FT/SEC	2.1	1.6	9.4	8.0	2.0	4.0	2.4	0.4	1.5	1.8	3.5	2.0	0.7	0.7	4.3	2.2	2.5	9.0	2.3	3.3	3.0	2.3	3.2	6.0	1.0	1.9	4.2	6.0	2.1	4.4	1.8	3.4	7.1	2.4	2.6
SINK		PORT	FT/SEC	1.7	6:0	1.3	1.6	1.2	1.9	3.3	0.3	2.1	2.5	3.3	8.0	0.2	9.0	1.0	5.1	1.6	9.0	1.8	1.2	2.3	2.7	2.8	0.3	1.9	2.0	1.9	1.2	5.6	4.4	2.8	5.6	5.3	1.5	2.3
	CLOSURE	SPEED	KN	127	129	103	127	136	141	128	122	128	142	138	121	139	143	134	131	132	135	131	137	125	125	136	138	127	135	126	135	140	123	137	119	137	126	128
n Day	POWER APPROACH	AIRSPEED	KNOTS	135	138	113	131	140	147	131	125	131	145	143	128	148	152	140	140	133	128	137	144	130	123	134	135	130	138	128	136	144	127	142	124	132	125	127
		LNDG	NO.	91	92	96	119	121	147	190	192	212	215	268	360	430	472	487	504	551	565	589	613	969	755	765	9//	843	848	870	895	868	931	941	948	362	983	1028

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			INIS	INKING SPEED A'	AT				GLIDE						HEAD	CROSS-
	POWER		_	TOUCHDOWN	Z			RUNWAY	SLOPE	PITCH	PITCH	ROLL	ROLL	YAW	MIND	WIND
	APPROACH	PPROACH CLOSURE					RAMP TO			ANGLE	RATE	ANGLE	RATE	ANGLE	KNOTS	KNOTS
LNDG	AIRSPEED	SPEED	PORT	STBD	AVG		TD DIST			Œ	T)	Œ	J.	J.	Y	Ĺ
NO.	KNOTS	X.	FT/SEC	FT/SEC	FT/SEC	LBS	F	FEET		DEGREE	DEG/SEC	DEGREE	DEG/SEC	DEGREE	TOUCHDOWN	DOWN
290	151	146	2.8	1.1	2.0	ı	1571	6-		8.0	-1.1	0.1	10.0	-2.9	5	13
332	146	138	2.9	3.2	3.0	262350	908	-	0.7	6.1	8.0	0.4	-2.2	-3.7	80	6
1020	120	121	0.5	2.3	1.4	242286	1650	15	0.4	4.6	4.3	2.4	12.3	-5.4	-1	∞

LANDING DATA MODEL BOEING 727-200 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

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| ANGLE | TD
DEGREE | -2.0 | -3.0 | -2.7 | -0.4 | -1.2 | -1.7 | -6.2 | 0.5 | -5.9 | -1.2
 | 2.2

 | -3.7 | -1.6 | -3.2
 | 3.9 | -2.6 | -5.3 | 6.0 | -0.9

 | -3.3 | -5.1

 | -0.2 | 6.9

 | -0.7
 | 0.7- | -3.6 | 4.3 | 2.8 | 0.4 | -2.8 | -2.1 | -6.2
 | -2.6 | -0.3 | 1.4 | 4.
8. | -6.4 | 0.1
-2.8 |
| RATE | TD
DEG/SEC | -3.1 | 0.8 | 0.1 | 1.1 | 5.6 | 5.3 | -1.8 | 2.9 | 4.9 | 8.0
 | -2.9

 | -3.6 | 2.1 | 2.1
 | 9.4 | 11.0 | -1.4 | 14.8 | 1.7

 | 4.5 | -12.5

 | 7.5 | -2.3

 | 3.9
 | 5.8 | 5.4 | 0.5 | 11.5 | 2.5 | 6.9 | -6.9 | -0.5
 | 9.2 | 1.2 | -1.8 | -1.9 | -9.2 | 4.1 |
| ANGLE | TD
DEGREE | 0.0 | -1.7 | -1.1 | 0.2 | 0.2 | 5.6 | 1.8 | 1.5 | 1.4 | 3.1
 | 2.0

 | 2.3 | 8.0 | 4.2
 | -0.3 | 1.6 | -0.3 | 1.9 | 1.7

 | -0.2 | 4.4

 | 3.6 | Ξ:

 | 1.7
 | - o | 2.5 | 1:0 | 2.5 | 0.5 | 1.8 | 2.1 | -1.3
 | -3.4 | 1.6 | 1.2 | 0.5 | 3.8 | -0.2
2.3 |
| RATE | TD
DEG/SEC | -1.5 | -1.5 | 1.1 | 0.0 | 0.5 | -1.0 | -1.0 | -0.2 | -0.6 | -2.9
 | -0.3

 | 1.5 | -0.1 | 0.1
 | 1.0 | -0.4 | -1.9 | -2.6 | -2.5

 | 3.6 | -1.9

 | 6.0 | -1.6

 | -1.7
 | 4.4 | . . | -1.4 | 1.6 | -0.2 | 9.O . | -2.0 | 4.0
 | -1.3 | -0.8 | -2.1 | -2.2 | -1.0 | -7.3 |
| ANGLE | TD
DEGREE | 6.4 | 5.7 | 6.0 | 5.0 | 5.9 | 9.9 | 5.8 | 3.6 | 7.1 | 4.3
 | 6.1

 | 6.5 | 5.1 | 5.3
 | 6.1 | 5.9 | 6.5 | 3.3 | 5.4

 | 2.3 | 5.2

 | 2.4 | 5.7

 | 4.2
 | 6.9 | 6.9 | 8.9 | 3.7 | 4.6 | 5.7 | 6.1 | 9.6
 | 4.6 | 5.3 | 4.9 | 4.9 | 6.3 | 8.3 |
| ANGLE | TD | 0.9 | 9.0 | 6.0 | 0.3 | 0.3 | 0.3 | 6.0 | 0.5 | 1.2 | 0.5
 | 0.2

 | 6.0 | 0.3 | 0.3
 | 0.3 | 0.3 | 1.1 | 1.1 | 9.0

 | 8.0 | 1.0

 | 0.4 | 0.4

 | 0.1
 | 0.5 | 0.0 | 0.5 | 0.4 | 0.1 | 0.3 | 0.2 | 0:0
 | 0.5 | 0.4 | 1.5 | 0.2 | 8.0 | 0.9 |
| OFF. | CENTER
FEET | -16 | د - | -2 | 4 | -2 | 6 | 0 | ج. | 11 | -
 | -5-

 | φ | -1 | -
 | 7 | - | 3 | 7 | -3

 | 7 | 3

 | 9 | 7

 | 4
 | 2 0 | - c | · 4 | 7 | 14 | -3 | -7 | 7
 | 7 | 'n | 4 | 6 | 14 | -20 |
| RAMP TO | TD DIST
FT | 1671 | 1858 | 2240 | 945 | 2443 | 791 | 1716 | 2155 | 756 | 1844
 | 2420

 | 1533 | 1905 | 1822
 | 4092 | 4164 | 796 | 2232 | 1764

 | 788 | 803

 | 791 | 2415

 | 2451
 | 1889 | //+I
861 | 2405 | 2218 | 4401 | 2409 | 1950 | 11811
 | 792 | 875 | 881 | 1961 | 1665 | 2026 |
| | WEIGHT | 115206 | 130244 | | | 147500 | 145534 | 152515 | 145760 | 145282 | 143974
 | 139736

 | 145445 | 141729 | 147500
 | | 147047 | | 132904 | 131342

 | |

 | | 147970

 | 138835
 | 143227 | //1661 | 137370 | 133714 | 127521 | | 147700 |
 | | 145700 | 142800 | 136600 | 145908 | |
| | AVG
FT/SEC | 3.7 | 2.3 | 3.1 | 1.2 | 1.2 | 1.3 | 3.6 | 2.3 | 4.9 | 2.0
 | 0.7

 | 3.5 | 1.1 | 1.2
 | 1.2 | 1.3 | 4.4 | 4.7 | 2.4

 | 7.8 | 4.1

 | 1.7 | 1.6

 | 0.5
 |
 | 3.0 | 2.0 | 1.7 | 0.3 | 1.2 | 0.7 | 0.3
 | 2.0 | 1.8 | 5.5 | 1.0 | 3.2 | 3.4 |
| | STBD
FT/SEC | 3.6 | 2.3 | 2.3 | 0.5 | 1.0 | === | 3.7 | 2.4 | 3.9 | 2.1
 | 0.7

 | 4.2 | 1.1 | 1.2
 | 1.6 | 8.0 | 4.1 | 5.9 | 2.4

 | 2.2 | 5.4

 | 1.6 | 2.0

 | 9.7
 | 4.I. | 2.0 | 1.5 | Ξ: | 0.2 | 1.2 | 1.1 | 0.3
 | 1.1 | 1.2 | 5.8 | 1.1 | 4.2 | 3.2 |
| | PORT
FT/SEC | 3.7 | 2.4 | 4.0 | 2.0 | 1.3 | 1.5 | 3.4 | 1.7 | 4.9 | 1.9
 | 0.7

 | 3.0 | 1:1 | 1.1
 | 8.0 | 1.8 | 4.5 | 3.3 | 2.3

 | 3.2 | 2.8

 | 1.9 | 1.2

 | 0.5
 | 2.1 | 3.1
2.5 | 2.4 | 1.9 | 0.4 | 1.4 | 0.4 | 0.3
 | 2.8 | 2.2 | 5.3 | 6.0 | 3.0 | 2.7 |
| CLOSURE | SPEED | 137 | 123 | 116 | 130 | 131 | 135 | 138 | 4 | 136 | 139
 | 129

 | 134 | 138 | 139
 | 135 | 137 | 129 | 142 | 129

 | 122 | 136

 | 142 | 143

 | 132
 | 135 | 45.1 | 127 | 147 | 119 | 140 | 129 | 131
 | 133 | 138 | 129 | 139 | 135 | 129 |
| APPROACH | AIRSPEED | 146 | 132 | 125 | 139 | 142 | 139 | 4 | 149 | 141 | 14
 | 134

 | 140 | 4 | 144
 | 140 | 142 | 135 | 146 | 132

 | 126 | 140

 | 147 | 148

 | 137
 | 139 | 138 | 133 | 154 | 126 | 151 | 139 | 141
 | 143 | 148 | 138 | 148 | 141 | 138 |
| | LNDG | 13 | 17 | 23 | 37 | 42 | 111 | 133 | 138 | 4 | 152
 | 157

 | 161 | 162 | 164
 | 165 | 167 | 174 | 200 | 202

 | 249 | 275

 | 276 | 277

 | 278
 | 287 | 967 | 313 | 340 | 370 | 381 | 416 | 421
 | 425 | 440 | 447 | 469 | 477 | 493 |
| | APPROACH CLOSURE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE KNOTS | APPROACH CLOSURE APPROACH CLOSURE ANGLE RATE ANGLE RATE ANGLE KNOTS ANGLE RATE ANGLE RATE ANGLE KNOTS TD T | APPROACH CLOSURE ANG ANG OFF- ANGLE ANGLE RATE ANGLE RATE ANGLE A | APPROACH CLOSURE AVG WEIGHT TD IIST CENTER TD TD TD TD TD TD TD TD AT AIRSPEED SPEED PORT STSEC FT/SEC FT/SEC LBS FT FEET DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE TOUCHD TOUCHD TOUCHD TOUCHD -3.1 -2.0 9 -1.5 0.0 -3.1 -2.0 9 -1.5 -1.5 -1.5 0.8 -3.0 9 -1.5 -1.5 0.8 -3.0 9 -1.5 -1.5 0.8 -3.0 9 -1.5 -1.5 0.8 -3.0 9 -1.5 -1.5 0.8 -3.0 9 -1.5 -1.5 0.8 -3.0 9 -1.5 -1.5 0.0 -3.1 0.9 9 -1.5 -1.5 0.0 -3.1 0.9 9 -1.5 -1.7 0.0 -3.1 | APPROACH CLOSURE AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD AT AIRSPEED SPEED PORT STSEC FT/SEC FT/SEC LBS FT FEET DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE TO TD TD TD AT 146 137 3.7 3.6 3.7 115206 1671 -16 0.9 6.4 -1.5 0.0 -3.1 -2.0 9 132 2.4 2.3 2.3 130244 1858 -3 0.9 6.0 1.1 -1.5 0.8 0.9 9 125 4.0 2.3 3.1 2.40 -2 0.9 6.0 1.1 -1.1 0.1 0.9 9 | APPROACH CLOSURE AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD AVG AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD TD AT KNOTS KN FT/SEC FT/SEC LBS FT FEET DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE DEGREE TOUCHD 146 137 3.7 115206 1671 -16 0.9 6.4 -1.5 0.0 -3.1 -2.0 9 132 2.4 2.3 2.3 130244 1858 -3 0.6 5.7 -1.5 -1.7 0.8 9 125 116 4.0 2.3 3.1 2.40 -2 0.9 6.0 1.1 -1.1 0.1 -2.1 9 139 2.0 0.5 1.2 0.3 0.0 | APPROACH CLOSURE PORT STEED AVG WEIGHT TD DIST CENTER ANGLE ANGLE RATISE RATISE ANGLE FT/SEC FT/SEC LBS FT FEET ANGLE ANGLE | APPROACH CLOSURE PORT STEED AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PORT STEED AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PORT STEED AVG WEIGHT TD DIST CENTER ANGLE ANGLE RATE ANGLE RATE ANGLE ANGLE | APPROACH CLOSURE PORT STEED AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE ANG ANG CNF- ANGLE ANGLE <th< td=""><td>APPROACH CLOSURE ANG ANG CNF- ANGLE ANGLE RATE ANGLE RATE ANGLE A</td><td>APPROACH CLOSURE PRANT AVG MEMP TO OFF- ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RANT ANGLE A</td><td>APPROACH CLOSURE PORT STAMP TO OFF- ANGLE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE <</td><td>APPROACH CLOSURE PORT ATM ANGLE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RANGLE RANGLE RANGLE RANGLE RANGLE ANGLE ANGLE RANGLE RANGLE ANGLE ANGLE</td><td>APPROACH CLOSURE RAMP TO OFF- ANGLE ANGLE RAME ANGLE ANGLE RAME ANGLE ANGLE RAME ANGLE ANGLE</td><td>APPROACH CLOSUIRE APREMACH CAPITION CAPITION</td><td>APPROACH CLOSURE APPROACH APPROACH RAMP TO SPEED OFF- ANGLE A</td><td>APPROACH CLOSURE AYG VEGHT APGEN AYG VEGHT APGEN ANGLE <t< td=""><td>APPROACH CLOSURE RAMP TO OFF- ANGLE ANGLE RAMT ANGLE ANGLE RAMT ANGLE RAMP TO OFF- ANGLE ANGLE RAMT ANGLE ANGLE RAMT ANGLE ANGLE RAMP TO OFF- ANGLE ANGLE RAMP TO OFF- ANGLE ANGLE RAMP TO CARNER TD TD TD TD TD TD TD ANGLE RAMP TO ANGLE RAMP TO OFF- CARNER TD TD</td><td>APPROACH CLOSURE APPROACH CLOSURE APPROACH RANTED APPROACH CLOSURE APPROACH CLOSURE APPROACH CLOSURE APPROACH CANTEN APPROACH RANTEN APPROACH CANTEN APPROACH APPROACH CANTEN APPROACH APPROACH<!--</td--><td>APPROACH CLOSURE ANGIE ANGIE</td><td>APPROACH CLOSURE ANGIL ANGIL RANT ANGIL ANGIL RANT ANGIL ANGIL RATE ANGIL NOTIC ARNSPED SPEED FTSEC <td< td=""><td>APPROACH CLOSURE ANDIA ANGILE ANGIL</td><td>APPROACH CLOSURE APPROACH CLOSURE APPROACH ANGILE RAMP TO OPF. 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LANDING DATA MODEL BOEING 727-200 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

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CROSS- WIND	KNOTS	A1 TOUCHDOWN	16	12	12	12	12	12	12	∞	12	11	15	18	22	22	22	22	22	22	22	22	12	14	12	12	12	9	0 ;	10	O :	2	9	12	∞	∞	6	6	6	6	6 ×	
HEAD WIND	KNOTS	TOUCE	6	7	2	7	2	7	2	-	<i>L</i> -	7	S	9	8	∞	∞	∞	œ	∞	«	~	0	5	7	2	7	0	0	0	0	0	0	?-	φ	φ	П	11	Ξ	=	11	
YAW	ANGLE	ID DEGREE	-4.3	4.4	4.9	-6.7	-8.0	1.3	-2.3	-6.0	-0.1	-4.0	-2.0	-0.1	-1.1	-3.7	-8.6	-2.5	-1.1	6.9-	-5.5	4.7	-0.6	-4.1	-9.9	-3.3	4.4	-1.0	3.3	4.3	-6.9	1.9	6.4	-0.7	-2.1	-6.0	-5.7	-2.6	1.3	0.0	0.4	
ROLL	RATE	DEG/SEC	11.8	-5.4	-3.6	7.8	8.6	22.8	-2.6	6.0	-5.3	-3.0	-8.4	3.2	-5.3	-0.3	13.6	5.1	12.4	-2.1	1.4	-17.9	3.1	-0.8	12.4	7.9	1.2	-3.1	-23.3	-6.3	8.4	3.6	8.4.	-0.5	0.5	-0.4	9.6-	16.0	3.9	-0.4	7.6 -0.4	
ROLL	ANGLE	1D DEGREE	2.4	3.9	3.2	-0.1	6.0	2.6	2.9	0.5	4.0	-0.1	2.8	3.9	6.9	1.2	5.8	-3.3	1.3	1:1	3.8	3.7	1.2	0.1	1.9	0.4	0.7	2.1	6.0-	-0.7	0.9	-0.2	2.0	4.2	3.1	5.6	1.6	-0.4	0.0	-0.5	0.7	
PITCH	RATE	DEG/SEC	-2.0	6.0-	0.1	1.6	2.8	0.7	-0.2	-0.5	0.0	-3.7	-1.7	0.1	-0.2	-2.9	2.4	0.3	0.2	1.8	6.0	3.8	-0.6	0.1	-1.0	-1.4	-2.3	9.0	5.1	5.2	-3.0	9.0	-1.6	-2.5	-0.1	-7.1	0.7	-1.4	-0.6	-1.7	-1.5	
PITCH	ANGLE	ID DEGREE	6.4	5.5	6.2	6.4	8.8	7.6	7.5	5.8	5.3	5.9	6.0	5.4	4.0	5.4	8.3	5.9	8.9	5.3	5.2	5.6	4.7	5.2	7.2	3.7	5.8	6.4	7.3	6.3	8.9	4.9	3.0	4.1	3.6	2.3	8.2	6.7	8.4	2.8	3.8	
GLIDE SLOPE	ANGLE	1D DEGREE	0.3	0.2	0.5	0.4	0.1	1.2	9.0	0.5	0:0	-0.2	0.7	0.3	0.4	1.0	1.0	9.0	1.2	0.1	6.0	0.4	0.0	0.3	2.2	1.1	0.5	0.0	0.0	0.5	1.2	9.0	0.1	9.0	0.2	0.7	0.7	6.0	0.1	0.3	0.2	
RUNWAY	OFF.	FEET	1	19	13	6-	-3	0	10	2	22	7	12	0	ņ	∞	6	7		16	01-	9	2	7	÷.	0	_	7	<u>o</u>	4	-7	7 .	10	7	6	=======================================	13	9	0	4	φ_	
	RAMP TO	ID DIST FT	1905	1723	2126	756	450	2134	919	927	4310	1725	1976	818	928	2318	630	1848	685	1918	820	1801	1889	845	475	1897	1859	1797	1529	1596	890	2338	1824	2166	2468	1830	1594	1524	2348	763	2384	
		WEIGHI LBS	141102	142192	142021	145800	147980	146434	145214	143225		137982		137840		140120		140532	134700	136879	134143	141059		139180	144475	129316	128502	150100		132567	131391	140268	141730	126834		137860	144875	131321	154145	147732	141148	
) AT	Ç	AVG FT/SEC	1.4	6.0	2.1	1.7	0.7	4.8	2.3	1.9	0.5	6.0	3.0	1.2	1.6	3.4	4.1	2.4	5.1	0.3	3.3	1.6	9.0	1.0	8.0	5.1	2.0	0.1	4.0	œ: •	4. ∞.	2.4	0.5	2.3	0.7	3.2	0.7	3.3	0.3	1.3	9.0	
SINKING SPEED A TOUCHDOWN		STBD FT/SEC	1.1	1.7	2.3	0.7	0.3	4.2	2.7	1.7	0.7	1.2	3.5	0.7	2.2	3.8	4.7	1.2	4.7	0.4	3.0	2.5	0.4	8.0	8.1	5.2	2.1	0.2	3.1	8.0	5.1	2.7	9.0	2.8	0.7	3.3	6.0	1.4	0.2	1.0	0.6	
SINK		FT/SEC	2.2	0.2	2.6	2.4	1.2	5.1	2.2	1.9	0.3	9.0	2.6	1.6	1.1	3.6	4.1	3.6	5.2	0.2	2.7	0.8	0.8	1.1	5.7	3.3	1.8	0.1	4.8	2.4	4.4	2.1	6.0	1.9	0.7	2.9	0.7	5.3	0.4	1.6	1.2	
	CLOSURE	SPEED KN	136	130	138	148	139	140	126	142	154	130	137	134	134	117	142	133	149	129	131	133	158	129	121	153	128	150	143	124	130	139	142	136	142	148	119	125	146	131	144	ì
POWER	APPROACH	AIRSPEED KNOTS	145	132	140	150	141	142	128	143	147	137	142	140	142	125	150	141	157	137	139	141	158	134	123	155	130	150	143	124	130	139	142	133	136	142	130	136	157	141	154	71.7
	1	NO.	514	522	524	527	528	530	533	554	574	585	969	607	623	642	643	648	649	651	656	46,	829	689	700	714	723	732	733	736	738	742	746	756	791	808	824	827	828	835	837	F200

LANDING DATA MODEL BOEING 727-200 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

			_			_																
CROSS-	WIND	KNOTS	AT	TOUCHDOWN	8	7	7	01	10	10	6	6	9	9	9	9	9	9	7	7	∞	80
HEAD	WIND	KNOTS	V	TOUCF	8	-	-	4	4	4	5	S	-	-1	-1	-	7	7	0	0	-1	-1
	YAW	ANGLE	Ð	DEGREE	-3.4	-1.0	-3.3	0.3	-0.2	-0.2	-1.2	-5.3	-4.1	-6.4	-4.0	-3.4	8.0	-5.0	-5.0	-0.3	4.4	-3.9
	ROLL	RATE	ŪΤ	DEG/SEC	-2.2	-1.8	6.0	1.7	6.4	-0.9	-6.1	-0.6	13.3	3.8	0.2	-0.7	-3.7	2.5	8.2	1.4	-10.0	11.7
	ROLL	ANGLE	Œ	DEGREE	-2.0	1.2	8.0	1.2	0.4	4.8	5.2	0.4	0.4	4.2	3.8	5.5	3.9	2.1	2.3	3.9	5.1	1.1
	PITCH	RATE		DEG/SEC	1.1	-1.1	-2.1	2.0	2.3	-0.5	0.2	-0.4	-0.1	-1.9	9.0	-1.6	1.8	0.3	4.1	-0.4	-2.4	-4.4
	PITCH			DEGREE		3.9	9.9	5.1	8.3	4.0	5.0	5.0	5.4	6.5	2.1	4.0	8.4	4.8	3.9	5.2	4.5	4.7
GLIDE	SLOPE	ANGLE	J.	DEGREE	0.2	0.2	1.5	-0.1	9.0	0.5	0.7	0.2	6.0	0.4	0.4	8.0	0.1	0.5	0.5	0.5	0.5	0.5
	RUNWAY	OFF-	CENTER	FEET	-3	-7	-1	∞	-11	-	14	6	ю	9	0	9-	9	5	4	7	-	4
		RAMP TO	TD DIST	FT	2341	2352	910	1851	534	2434	4385	1890	800	1972	2426	1523	933	2445	827	2349	2217	2320
			WEIGHT	LBS	143321		142211	141890	144031	136018		152081	144235	152862	152922		137142	138240	145279	143549	144702	135945
DAT	Z.		AVG	FT/SEC	8.0	6.0	5.3	0.3	2.3	2.2	2.4	8.0	3.5	1.5	1.8	3.0	0.4	2.0	2.0	2.0	2.0	2.1
SINKING SPEED	TOUCHDOWN		STBD	FT/SEC	6'0	1.0	5.1	0.4	1.9	2.6	2.9	6.0	3.5	2.0	1.8	3.3	0.0	1.6	1.7	2.0	2.6	1.9
SINK	Ţ		PORT	FT/SEC	9.0	8.0	5.4	0.7	2.6	1.8	1.8	8.0	3.3	1:1	1.7	2.5	8.0	2.5	1.6	2.1	1.4	2.2
		CLOSURE	SPEED	KN	142	132	123	133	132	139	113	139	129	140	146	126	134	132	136	139	131	136
	POWER	APPROACH	AIRSPEED	KNOTS	145	134	125	136	136	143	118	144	128	139	145	124	133	131	136	139	130	135
			LNDG	NO.	860	887	897	876	935	937	945	946	026	972	926	186	992	995	1001	1002	1021	1025

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FOWER SINKING SPEED AT TOUCHDOWN RUNWAY SLOPE AIRSPEED PITCH PITC	<u>_</u>	_	Š	T		Γ								
POWER SINKING SPEED AT TOUCHDOWN RAMP TO SINKING SPEED CLIDE APPROACH PITCH ANGLE PITCH ANGLE PITCH ANGLE RAMP TO ANGLE CLIDE ANGLE RAMP TO ANGLE CRAMP TO ANGLE CRAMP TO ANGLE CRAMP TO ANGLE CALUMAY SLOPE ANGLE PITCH ANGLE RAMP TO ANGLE RAMP TO ANGLE CALUMAY SLOPE ANGLE PATCH ANGLE RAMP TO ANGLE CALUMAY ANGLE SLOPE ANGLE PATCH ANGLE RAMP TO ANGLE CALUMAY ANGLE SLOPE ANGLE PATCH ANGLE RAMP TO ANGLE CALUMAY ANGLE SLOPE ANGLE ANGLE ANGLE RAMP TO ANGLE CALUMAY ANGLE SLOPE ANGLE ANGLE ANGLE RAMP TO ANGLE CALUMAY ANGLE ANGLE ANGLE ANGLE ANGLE RAMP TO ANGLE CALUMAY ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE ANGLE	CROS	WINI	KNOT		HDOWN	3	4	6	10	-7	∞	12	7	
POWER SINKING SPEED AT TOUCHDOWN RAMP TO SINKING SPEED AT TOUCHDOWN RAMP TO SIGN CILIDE ANGLE RATCH ANGLE PITCH ANGLE PITCH ANGLE RATE ANGLE	HEAD	WIND	KNOTS		TOUC	6	10	. "	4	∞	-	-5	-	,
POWER SINKING SPEED AT TOUCHDOWN RAMP TO OFF- GLIDE ANGLE		YAW	ANGLE	Œ	DEGREE	2.9	-3.8	4.2	1.0	-1.2	-5.3	4.1-	.38	
POWER SINKING SPEED AT TOUCHDOWN RAMP TO TOUCHDOWN RAMP TO TO OFF- RAMP TO TO OFF- ANGLE A		ROLL	RATE	TD	DEG/SEC	0.8	8.8	4.3	-4.7	7.1	-2.3	9.9	7.7	4
POWER SINKING SPEED AT APPROACH CLOSURE CLOSURE TOUCHDOWN RAMP TO APPROACH RAMP TO OFF- RUNWAY SLOPE ANGLE PITCH ANGLE ARSPEED SPEED PORT STBD AVG WEIGHT TD DIST CENTER TD TD KNOTS KN FT/SEC FT/SEC LBS FT FEET DEGREE DEGREE 133 124 0.7 1.5 1.1 102300 2391 -10 0.3 6.5 140 137 1.7 103000 946 3 0.4 4.4 140 137 1.7 103000 2094 -1 0.3 6.5 140 132 4.2 3.7 90900 2094 -1 0.9 5.4 145 147 0.6 0.4 0.8 105000 2094 -1 0.9 5.4 145 147 0.2 0.4 103000 183 11 0.2 4.7 145		ROLL	ANGLE	U.	DEGREE	1.0	1.3	-1.7	-0.3	-1.3	2.0	-0.2	1.7	0.1
POWER SINKING SPEED AT TOUCHDOWN RAMP TO OFF- ANGLE ANGLE ARRENGED SPEED APPROACH PORT STBD AVG WEIGHT WEIGHT WEIGHT ANGLE ANG		PITCH	RATE	ΩL	DEG/SEC	0.1	-1.6	5.4	2.1	0.3	5.1	-2.4	2.8	11
SINKING SPEED AT TOUCHDOWN APPROACH CLOSURE AVG WEIGHT WEIGHT WEIGHT TD DIST CENTER FT/SEC RAMP TO OFF-TOUCHDOWN ARSPEED SPEED PORT FT/SEC FT/SEC FT/SEC FT/SEC FT FEFT 10 133 124 0.7 1.6 1.1 103000 2391 -10 140 137 1.7 1.3 103000 2094 -1 140 132 0.4 0.8 0.5 2199 -8 145 147 0.2 0.4 103000 1581 -1 145 147 0.6 0.4 103000 1581 -3 145 147 0.6 0.4 103000 1581 -1 145 147 0.6 0.4 103000 1581 -1 142 0.5 0.4 103000 1581 -1 145 147 0.5 0.4 103000 1581 145 0.5 0.4<		PITCH	ANGLE	TD	DEGREE	6.5	4.4	5.3	5.4	3.5	4.7	4.9	5.1	۲ ۶
POWER SINKING SPEED AT APPROACH CLOSURE TOUCHDOWN RAMP TO ARSPEED SPEED PORT STBD AVG WEIGHT TD DIST KNOTS KN FT/SEC FT/SEC LBS FT 133 124 0.7 1.6 1.1 102300 2391 140 137 1.7 0.3 1.1 2090 946 145 142 3.2 4.2 3.7 90900 2094 140 132 0.4 0.8 0.5 2199 145 147 0.2 0.4 0.8 105000 2094 145 147 0.2 0.5 0.4 103000 1583 142 141 0.9 1.1 1.0 103000 1660	GLIDE	SLOPE	ANGLE	TD	DEGREE	0.3	0.4	0.3	0.9	0.1	0.2	0.2	-0.3	-
POWER SINKING SPEED AT APPROACH CLOSURE TOUCHDOWN AVG WEIGHT ARSPEED SPEED PORT STBD AVG WEIGHT KNOTS KN FT/SEC FT/SEC LBS 133 124 0.7 1.6 1.1 103000 140 137 1.7 0.3 1.1 90900 145 132 0.4 0.8 0.5 105000 145 147 0.2 0.5 0.4 103000 145 147 0.2 0.5 0.4 103000 145 141 0.9 1.1 1.0 103000		RUNWAY	OFF-	CENTER	FEET	-10	3	-7-	7	œρ	£-	Ξ	8	c
SINKING SPEED AT APPROACH CLOSURE TOUCHDOWN ARSPEED SPEED PORT STBD AVG KNOTS KN FT/SEC FT/SEC FT/SEC 133 124 0.7 1.6 1.1 140 137 1.7 0.3 1.1 145 142 3.2 4.2 3.7 146 132 0.4 0.8 0.5 145 147 0.2 0.5 0.4 145 147 0.2 0.5 0.4 142 141 0.9 1.1 1.0			RAMP TO	TD DIST	FT	1682	946	2090	2094	2199	2051	1583	1660	1941
APPROACH CLOSURE TOUCHDOWN ARSPEED RNDTS KN FT/SEC FT/SEC 133 124 0.7 1.6 140 137 1.7 1.5 140 135 141 0.9 1.1				WEIGHT	LBS	102300	103000		00606		105000	103000	103000	
APPROACH CLOSURE ARSPEED SPEED POR KNOTS KN FT/SI 133 124 0.7 140 137 1.7 140 132 0.4 145 142 3.2 145 142 3.2 145 142 0.0 145 141 0.9	AT	Z		AVG	FT/SEC	1.1	1.7	1:1	3.7	0.5	0.8	0.4	1.0	0.4
APPROACH CLOSURE ARSPEED SPEED POR KNOTS KN FT/SI 133 124 0.7 140 137 1.7 140 132 0.4 145 142 3.2 145 142 3.2 145 142 0.0 145 141 0.9	ING SPEEL	OUCHDOW		STBD	FT/SEC	1.6	1.5	0.3	4.2	8.0	0.4	0.5	1.1	0.4
POWER APPROACH C ARSPEED KNOTS 133 138 140 145 145 145 145	SINK	T		PORT	FT/SEC	0.7	1.7	1.7	3.2	0.4	9.0	0.2	6:0	0.4
T A A			CLOSURE	SPEED	KN	124	128	137	142	132	134	147	141	129
LNDG NO. 2 69 193 252 392 547 762 885		POWER	APPROACH	AIRSPEED	KNOTS	133	138	140	145	140	135	145	142	132
				LNDG	NO.	2	69	193	252	392	547	762	885	106

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CROSS- WIND	KNOTS	AT	100 win	n =	+ ⊆	2 5	2	01	6	6	∞	∞	13	13	8	8	∞	8	-2	٠.	٠.	'n	'n	φ	17	∞	12	11	22	22	-	14	10	12	12	∞	∞	6	6	∞	∞ ∞
HEAD WIND	KNOTS	A 101101	1000	٧ 5	2 4	۰ ۱	0	9	3	9	33	2	ς.	2	7	7	7	7	∞	10	01	10	임	11	9		-7	7	∞	∞	2	5	0	-2	-5	φ	9	=	=	60	m m
YAW	ANGLE	TD	DEGREE	2.7	0.2	7.0-	0.4	1.5	-1.8	5.5	-1.6	6.0	-0.7	2.5	-0.7	-3.4	2.9	9.0	1.2	2.7	1.5	-1.1	3.4	3.8	0.4	9.7-	-1.2	-3.4	-1.2	4.0	-1.5	-1.0	9.O -	1.4	-0.6	-2.4	- 2.0	0.3	-0.6	-2.1	-4.6 0.7
ROLL	RATE	TD	DEGIOEC	, v.		1.7-	F. J.	-1.3	1.7	8.0	7.9	1.4	5.4	9.9	4.5	15.3	-2.2	-5.0	-4.9	-8.0	-6.7	6.2	-0.2	13.5	5.1	20.6	-1.6	6.1	0.7	5.6	-5.5	3.6	14.2	4.6	4.5	5.3	-13.2	2.9	9.0-	2.2	1.2
ROLL	ANGLE	TD	DEGREE	0.1.0	7 , 7	7.7	1.3	3.5	0.1	0.0	-0.2	1.3	1.6	1.9	2.1	0.1	0.7	1.5	2.3	0.5	2.2	0.2	6.0	-0.9	1.7	1.8	2.5	0:0	4.3	1.7	1.7	1.9	4.0	-0.4	3.1	2.0	2.3	1.0	1.4	1.3	1.6 -2.5
PITCH	RATE	TD	DEGISEC	0.1-	. I. O) ·	-1.3	-2.1	0.5	-6.9	0.5	1.9	-1.8	6.0	1.3	3.0	-6.1	8.0	0.4	9.0	-2.1	-0.5	2.8	-4.7	-1.6	-7.1	1.7	-2.3	4.7	-1.5	4.0	-1.1	-5.2	1.5	-1.7	4.4	2.4	3.6	-0.8	-0.4	-1.9 -1.5
PITCH	ANGLE	TD	DEGREE	; r	t .4	5.0	6.9	6.2	4.0	4.8	4.2	1.8	8.9	5.0	3.8	3.1	8.9	3.8	4.2	2.9	6.3	8.1	7.2	4.5	5.1	7.2	-1.7	4.6	6.1	4.7	4.1	4.3	4.4	4.2	5.5	3.7	3.6	4.5	5.1	3.3	5.7
GLIDE SLOPE	ANGLE	TD	DEGREE	7	0.0	0.3	0.3	1.5	1.4	1.1	1.1	0.4	1.3	2.1	1.1	8.0	0.2	0.4	1.0	1.5	1.0	0.4	0.5	0.1	8.0	0.3	0.5	0.5	0.5	1.5	0.1	1.2	9.0	1.4	9.0	1.0	0.3	0.3	-0.1	0.1	0.1
RUNWAY	OFF.	CENTER	reel	۰ ,	? <u>?</u>	-12	7	9	10	9	5	œĢ		8-	7	·	5	4-	7	-15	7	_	5	S	7	01	15	7	12	Ś	5	-2	10	-13	ۍ	S	12	9	==	S	13
	RAMP TO	TS DIST	F1	1324	3367	7067	1661	934	1840	1634	713	2365	735	793	791	2153	662	1576	1766	850	2088	1874	2258	1728	939	1608	4296	1879	2173	712	1635	200	1600	818	2388	2073	1642	793	1726	2378	1922 885
		WEIGHT	LBS	505124	503650	202620	436434	573637	595840	465750	503760	496600	470015	527543	430000		525000	539700		493617	512000	476600	433500	481000	510000	415789			469391	511877		520000	484048		441387		400000	469748			433412
AT N		AVG	FINSE	٠, د ن ه	0.0	.; ;	Ξ:	6.5	0.9	4.8	4.8	1.8	5.3	8.7	4.6	2.9	6.0	1.7	4.1	6.2	4.0	1.6	1.9	1.8	3.3	1.3	2.2	2.2	2.1	6.4	6.0	8. 8.	3.2	0.9	2.2	4.8	1.2	1.2	0.2	0.5	3.0
SINKING SPEED A TOUCHDOWN		STBD	FINEL	y., c	0.0 T	1.7	0.7	6.9	6.0	4.4	4.7	1.8	5.6	8.9	4.8	1.9	0.4	1.7	4.3	5.4	4.4	1.3	1.9	1.2	2.6	1.5	2.4	1.6	2.2	6.1	1.6	4.9	3.1	5.7	5.6	4.3	0:0	0.7	0.1	6:0	0.0 3.0
SINK		PORT	FINEC) ;	0.1	9.0	J.6	6.2	6.0	4.6	4.8	1.8	4.5	7.8	3.1	1.4	1.4	1.2	3.0	5.2	3.1	2.0	1.6	2.5	4.0	0.2	2.0	2.8	2.1	6.7	0.3	5.0	3.3	6.3	1.8	5.2	2.4	1.5	0.3	0.1	3.0
	CLOSURE	SPEED	K.N	132	128	139	139	144	147	142	148	143	135	141	138	121	146	146	132	139	136	129	127	134	141	151	147	139	138	141	148	140	173	147	134	155	153	138	118	140	122
POWER	APPROACH	AIRSPEED	KNOIS	141	139	144	145	149	150	145	151	148	139	146	145	128	153	153	140	148	145	138	136	145	147	152	140	145	146	149	150	145	173	144	132	149	146	149	128	143	125
		FNDG	ON	/7	6	156	169	181	187	198	216	241	283	293	358	363	365	377	396	405	410	424	427	456	481	260	570	584	633	647	2129	169	735	753	191	803	608	833	836	841	846 862

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			SIN	SINKING SPEED A	AT				GLIDE						HEAD	CROSS-
_	POWER		T	FOUCHDOWN	Ņ			RUNWAY	SLOPE	PITCH	PITCH	ROLL	ROLL	YAW	WIND	WIND
	APPROACH	CLOSURE					RAMP TO	OFF-	ANGLE	ANGLE	RATE	ANGLE	RATE	ANGLE	KNOTS	KNOTS
LNDG	AIRSPEED	SPEED	PORT	STBD	AVG	WEIGHT	TD DIST	CENTER	Œ	ΩL	Œ	TD	Đ	Ð		AT
NO.	KNOTS	KN	FT/SEC	FT/SEC	FT/SEC	LBS	FT	FEET	DEGREE	DEGREE	DEG/SEC	DEGREE	DEG/SEC	DEGREE	TOUCHDOWN	DOWN
875	150	149	3.9	3.0	3.5		006	2	8.0	4.0	-0.6	1.0	0.8	-0.4	_	7
879	143	142	5.5	6.3	5.9		864	-	1.4	4.8	-5.6	2.6	-3.3	0.0	-	7
881	159	157	1.6	3.1	2.3		2137	10	0.5	4.4	0.5	1.9	1.4	-1.7	-	7
668	163	160	1.9	2.5	2.2		2404	_	0.5	3.9	-0.6	2.0	-0.1	0.5	8	6
905	150	146	1.1	1.9	1.5		1824	16	0.3	1.3	-0.2	-0.6	-7.9	-4.7	3	6
903	148	144	5.7	6.0	5.8		2285	9	1.4	1.9	0.7	1.6	4.5	-1.5	3	6
911	177	174	2.2	2.4	2.4		2074	3	0.5	2.6	-0.1	9.0	3.8	-3.7	3	6
913	145	142	3.6	2.3	2.6		804	5-	9.0	6.1	1.5	1.9	5.8	-0.1	3	6
933	138	134	3.1	3.5	3.3		2413	4	8.0	5.1	-0.7	1.8	1.1	0.3	4	10
936	143	140	4.3	4.0	5.1		659	3	1.2	6.9	-1.8	9.0	4.5	-1.1	4	01
963	142	147	3.8	4.3	4.1		941	7	6.0	4.1	-0.5	4.4	-2.6	-0.6	۲-	4
1029	139	141	5.2	4.0	4.6	520028	4299	7	1.1	7.5	0.2	-2.0	3.9	-0.9	-1	8

LANDING DATA MODEL BOEING 757 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

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CROSS- WIND	KNOTS	TOUCHDOWN	3	3	3	3	7	2	4	4	11	01	01	9	10	10	10	6	∞	∞	00	01	13	13	13	<u>o</u>	∞	œ '	۰ م	ٻ r	· '	- v	۰ ۲	۰ ن	ę <u>;</u>	ဌ :	SI :	11	17	16	91 2	?
HEAD WIND	KNOTS	TOUCE	6	6	6	6	11	11	10	10	4	9	9	9	9	9	9	Э	3	٣	8	4	'n	S	S	9	7	7	= :	= •	0 0	∞ ⊆	2 5	2∶	Ξ •	5 0	۷,	9 \	9	6	00	,
YAW	ANGLE	DEGREE	1.7	4.2	6.0-	2.0	2.1	-0.5	4.6	0.0	2.2	-0.7	-1.7	0.7	e.0-	-0.5	-1.0	-1.6	1:1	6.7-	-1.3	1.2	-2.9	4.0	-1.1	1.0	1.3	-1.3	4 ·	1.7	0.0	C. C	٠. م	1.0	-1.6	-7.8	0.4	-3.0	-3.5	-3.8	4 1	***
ROLL	RATE	DEG/SEC	-8.4	-7.0	-1.1	2.9	-0.9	2.6	1.5	-2.3	1.6	-2.1	1.5	8.0	3.2	5.2	0.2	7.7	-1.5	22.7	5.5	-1.1	9.9-	-3.4	8.0	-0.4	0.5	4.0	0.0	-7.3	4. 6	7.7	-1.9	6.9	3.3	-1.3	-3.9	1.7	-16.2	4.8	2.4	£:,
ROLL	ANGLE	DEGREE	1.5	1.8	2.4	1.2	-1.0	0.5	-1.0	2.4	2.7	3.8	0.5	3.1	-0.5	3.4	2.6	4.4	-1.4	-2.3	2.5	1.4	5.3	4.3	8.0	3.9	5.6	3.1	0.4	-0.2	 	0.3	0.0	0.7	4.	3.3	4.3	-2.6	8.9	6.0	1.6);;
РТСН	RATE	DEG/SEC	-1.2	-3.6	0.0	-0.3	1.3	-0.9	-0.7	-0.9	0.0	-0.4	-2.3	1.0	9.0	0.1	-1.0	8.0	-3.2	4.3	-1.3	-3.1	8.0-	8.1	2.9	-0.5	-1.5	-1.2	-0.2	2.0	2.0	7.7-	ç; .	-1:3	-2.3	0.3	-1.4	÷3.3	4.3	-3.0	4.6 9.0	2.5
PITCH	ANGLE	DEGREE	6.9	7.2	5.1	6.2	4.5	4.4	4.5	6.2	4.0	3.7	3.4	4.4	5.0	4.9	5.5	3.1	3.1	5.9	7.5	6.1	2.5	8.1	5.0	3.4	4.6	5.2	0.7	5.9	6.5	3.1	9.9	8. 4	4.0	4.4	4.6	5.4	4.8	5.0	7.5	٧.٠
GLIDE	ANGLE	DEGREE	6'0	0.7	0.5	0.7	0.1	0.4	0.4	1.3	0.7	9.0	1:1	0.7	0.2	0.0	0.5	0.0	1.6	1.1	0.5	0.3	9.0	0.5	0.5	8.0	9.4	0.3	0.1	0.3	0.9 0.9	9.9	0.3	9.4	0.6	-0.3	6.0	8.0	0.4	0.5	0.5	4.5
RUNWAY	OFF-	FEET	-5	-3	3	4	φ	÷.	7	6	9-	7	1	٠ċ	6-	×-	-5	<i>L</i> -	-12	-	I	6-	7	15	-	4	4	ۍ.	4	-15	/-	· ·	- ·	- '	-7	m '	-3	S	7	6	2 ✓	7
	RAMP TO	FT	828	1479	2457	2032	1660	1859	880	2299	2337	775	2446	2429	2200	2410	2178	1687	1808	1636	2442	1931	2114	4111	2007	878	2307	2294	1527	592	817	2065	1966	1841	1529	2358	2185	1850	1742	1835	1964	100
		WEIGHI		183688	181503	159300	150300	179600	198266	176000	185000	280000	286600	165154	159300	179600	190550		157900	155700		192000	168709	29300		170600		129800	187700							184300	188318			154600	190661	107701
AT		AVG FT/SEC	2.8	2.4	1.6	2.1	0.3	1.6	1.5	4.6	3.0	2.3	4.0	2.4	0.7	1.1	2.0	0.2	6.2	3.8	1.8	1.0	2.3	2.1	2.1	3.1	1.2	1.0	0.4	0.1	3.0	3.2	0.1	1.3	5.6	0.1	3.5	2.9	1.4	1.8	9.6	1.4
SINKING SPEED AT TOUCHDOWN	i di	ST BD	3.4	2.5	1.4	2.5	0.3	1.5	1.3	4.0	2.7	2.5	4.0	5.6	0.7	1.0	2.3	0.1	6.2	2.0	1.6	9.0	3.1	2.9	1.7	4.3	1.5	6.0	0.1	0.4	2.7	3.9	1:1	1.2	3.1	1.1	4.3	2.0	2.5	1.5	0:0	1.1
SINK		FT/SEC	1.9	2.1	1.9	2.2	0.0	1.6	1.5	4.9	3.1	2.2	4.0	2.3	1.1	1.2	2.2	1.4	6.2	1.1	1.9	1.5	2.2	1.2	2.8	2.3	1.1	1.4	0.7	8.0	2.9	2.3	0.9	1.5	2.3	8.0	2.8	3.7	1.4	2.5	1.3	1.7
	CLOSURE	KN	107	112	123	1111	114	141	8118	118	138	127	121	124	126	129	133	162	130	120	125	130	139	137	131	131	115	118	117	122	116	125	114	123	140	129	136	121	126	110	122	131
POWER	_	AIKSPEED	116	121	132	121	124	152	128	128	142	132	127	130	132	134	138	165	133	123	129	133	<u>4</u>	141	135	137	122	125	128	133	124	133	124	133	151	138	145	127	133	119	131	140
	i i	NO.	10	21	22	29	43	4	. «ž	901	120	130	135	137	146	170	178	205	221	229	245	257	285	286	300	304	371	372	382	386	391	401	408	433	459	470	473	488	489	495	200	203
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CROSS- WIND	KNOTS	AT	TOUCHDOWN	16	12	∞	12	15	. 15	15	18	18	22	22	22	22	11	12	14	14	12	12	12	12	10	12	12	∞	6	6	6	6	7	7	10	10	4	9	7	7	7	7	٥
HEAD WIND	KNOTS	4	TOUCE	6	7	-	1-	5	S	5	9	9	∞	∞	∞	8	7	0	5	5	7	2	2	2	0	-2	-5	φ	5	11	=	11	1	~	4	4	ځ.	-	0	0	0	0	-
WAY	ANGLE	Œ	DEGREE	-0.1	-3.6	-1.0	-1.3	-4.5	2.0	-5.9	-2.8	-3.1	0.3	-3.1	-5.3	4.1	-2.5	1.8	-0.3	-1.8	0.2	4.1	-3.4	9.0	-1.8	-3.1	-2.4	-0.2	-3.6	2.5	1.5	-2.3	0.2	-0.7	-1.6	-5.2	0.5	-8.3	0.7	-1.7	-3.7	-3.8	1
ROLL	RATE	Œ	DEG/SEC	-1.7	3.5	-1.4	0.2	2.2	-3.0	2.8	-13.3	7.0	-2.5	8.0-	2.1	1.1	9.0-	-5.4	6.4	-2.5	-3.1	-2.0	3.7	1.4	-3.7	-0.5	8.0	-0.8	4.2	9.0	0.3	2.2	-1.8	8.1	-2.9	4.0	3.7	3.2	-1.7	7.4	-2.1	1.3	ĵ
ROLL	ANGLE	Œ	DEGREE	4.9	0.7	9.0	0.0	1.3	2.7	3.0	3.1	6.0	3.5	4.9	1.6	6.4	6.0	3.6	0.1	3.0	2.4	4.3	1.3	3.0	3.8	3.9	3.5	1.4	2.8	1.1	6.0	0.3	3.1	9.0	2.7	2.1	2.8	3.1	4.0	2.1	3.1	3.5	7.7
PITCH	RATE	Œ	DEG/SEC	3.1	0.0	-0.3	-0.5	-1.4	-0.8	-0.4	-2.8	9.0	-1:	8.0	-1.1	2.7	6.0	-2.8	0.5	-1.5	-0.4	-1.7	0.7	0.3	-0.8 -0.8	4.2	5.2	0.1	-0.4	-1.4	0.0	-2.2	-1.4	2.4	-3.1	1.0	-0.7	-0.4	-0.2	9.0	9.0-	4.0-	77
PITCH	ANGLE	TD	DEGREE	4.5	4.6	4.4	3.3	5.5	4.2	4.6	6.2	5.2	9.9	5.9	6.3	5.9	5.3	5.0	3.1	6.0	4.1	5.8	4.2	5.7	5.9	5.2	4.6	3.6	5.0	9.9	6.2	5.1	4.1	3.7	5.5	4.7	4.6	2.7	8.4	2.7	7.0	5.2	7
GLIDE SLOPE	ANGLE	TD	DEGREE	1.1	0.3	0.7	0.2	0.2	0.3	0.3	1.4	0.7	0.3	0.2	9.0	0.1	0.1	6.0	9.0	0.7	0.7	1.6	1.3	1.1	6:0	8.0	1.0	0.4	0.5	0.1	0.5	0.4	4.0	6.0	6.0	0.0	9.0	9.0	9.0	-0.1	6.0	-0.2	7.5
RUNWAY	OFF.	CENTER	FEET	7	m	4	15	12	-10	22	16	2	7	01	12	11	4	œ,	œ-	8	7	9	9	?	5	-	_	6	7	4	6·	7	4	4	φ	12	ņ	6	91	9	6	7 7	
	RAMP TO	TD DIST	FT	719	1758	1931	1861	1839	2411	4287	1684	2445	1649	1773	1716	2465	1847	1974	2167	1781	9861	086	756	664	066	820	2061	8/91	1759	2435	2406	1653	2411	2036	1934	1984	298	2450	2183	1930	2433	1829 965	, , , , , , , , , , , , , , , , , , ,
		WEIGHT	LBS	179900	182600		163000		156200	185600	181004			150300	163500	181700	177065	178100	170228			187679	165600	160000	178800	150000		156400	150300	183769	188400	160300	160500	163500		161900	191013	171300	165425	184922	186683	186700	
AT N		AVG	FT/SEC	4.3	1:1	9.0	0.7	0.7	1.0	1.0	5.1	2.8	= :	9.0	2.0	0.5	0.3	3.2	2.3	2.7	5.6	6.0	4.7	4.3	3.5	3.2	3.5	1.6	2.0	0.3	1.9	4.1	1.5	3.4	3.2	0.2	2.1	2.3	2.3	9:0	3.0	9.0	2:5
SINKING SPEED AT TOUCHDOWN		STBD	FT/SEC	4.6	0.8	6:0	0.5	6.0	1.2	1:1	5.8	2.1	0.1		1.5	9.0	0.0	4.0	1.0	3.5	5.9	6.7	4.6	4.1	4.0	3.7	3.8	2.0	2.1	0.1	2.0	1.7	2.1	2.5	3.8	0.2	2.4	2.5	2.5	0.5	3.2	1.1	, , , , , , , , , , , , , , , , , , ,
SINK		PORT	FT/SEC	4.1	1.7	0.3	1.2	8.0	8.0	6.0	4.8	3.6	1.5	0.5	8: ·	0.2	0.5	2.5	3.0	2.0	2.2	5.4	4.0	4.3	3.0	2.7	3.0	1.3	8.1	9.0	1.7	1.2	1.0	3.9	2.7	0.1	2.0	2.1	2.3	9.0	2.9	0.1	<u>, , , , , , , , , , , , , , , , , , , </u>
	CLOSURE	SPEED	KN	130	135	133	147	122	123	128	124	131	128	114	122	124	124	128	130	127	120	129	122	132	129	132	122	133	138	125	126	114	126	127	125	123	125	132	126	143	120	122	
POWER	APPROACH	AIRSPEED	KNOTS	139	137	135	140	127	128	134	130	138	136	122	621	132	126	128	135	132	122	131	124	134	129	130	120	127	143	136	137	125	128	128	129	127	121	131	126	143	120	122	
		LNDG	ġ Ż	513	523	257	217	286	287	909	509	614	629	632	638	859	673	629	289	693	711	713	715	727	737	754	773	\$	814	821	826	834	888	968	929	938	954	986	666	1003	100 40	1007	

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CROSS- WIND	KNOTS	NAN	NI,	· ·	n (•	6	9	2	2	٦ ر	4	4	4	4	4	4	10	10	10	10	10	∞	∞	∞	∞	∞	13	13	13	13	13	10	10	2	10	6	6	6	∞	∞ ५
-		AT	3	_																																_	<u></u>				
HEAD WIND	KNOTS	Į.	2	, ,	,	~ ~	6	6	Ξ	=	: =	: 9	21	10	10	10	10	9	9	9	9	9	33	5	5	5	5	5	s	5	3	S	9	9	9	9	∞	∞	∞	7	7
YAW	ANGLE	TD	DEGNEE	, ,	5.2-	-2.8	-0.5	2.4	4.7	-1.9	1.0	-5.4	4.5	-1.0	-2.7	0.0	-1.9	-1.5	-1.0	-1.5	-2.3	-2.9	-3.5	-2.7	-5.5	-0.5	-1.5	-3.1	-2.2	4.9	1.7	-2.2	-1.9	0.4	-3.5	-3.4	-3.6	2.5	3.0	2.0	-2.0
ROLL	RATE	TD DEG/SEC	DECISE OF C	7.0	1.9	1.1	6.2	-1.1	5.9	2.0	-3.4	-6.8	-1.5	-1.8	2.8	-0.3	2.7	4.4	24.0	3.8	13.2	-1.4	-2.2	-1.8	6.2	5.4	-3.4	6.1	1.8	4.8	3.7	0.3	5.8	-0.5	4.8	3.9	0.0	12.2	-6.1	1.4	4.1
ROLL	ANGLE	TD	2 0	5.0	0.0	8.0	-1.7	0.3	2.0	-0.7	-0.3	-0.3	2.5	-1.1	-0.9	1.1	-0.8	2.3	2.5	0.2	0.5	1.2	9.0	9.0	0.3	0.2	2.3	0.5	1.5	2.4	8.0	-0.1		0.7	1.5	1.6	3.0	1.0	2.8	1.0	1.4
PITCH	RATE	TD DEG/SEC	ס פי	6.0	, ,	-0.3	8.0	1.9	-0.7	-0.1	3.3	6.0-	0.1	9.0	-2.2	-1.8	2.4	-0.6	-1.0	0.1	-3.4	0.0	-1.2	-0.5	-3.7	0.4	9.0-	1.5	0.5	-1.0	1.6	0.3	8.0	-1.7	-1.5	1.6	2.7	0.0	1.0	-0.5	2.2
PITCH	ANGLE	TD	o 7		ų, ,	6.3	7.4	5.6	4.2	6.5	7.3	6.1	6.1	5.5	8.9	9.9	5.7	4.3	5.7	4.3	7.5	5.2	4.6	6.9	9.1	5.2	9.3	6.2	6.4	5.4	6.2	5.2	4.3	7.5	5.5	9.6	9.9	8.9	5.8	4.1	9.9
GLIDE SLOPE	ANGLE	TD	0.6	0.0	? .	0.1	0.2	0.4	0.7	0.8	0.5	===	1.0	0.1	0.1	0.4	1.1	6.0	9.0	6.0	6.0	0.3	0.2	9.0	2.5	0.4	6.0	1.0	8.0	9.0	1.0	0.1	9.0	0.3	9.0	1.0	1.2	0.3	0.7	0.2	0.7
RUNWAY	OFF-	CENTER	177	, ,	n (7	7	6-	Ť	٠.	-	0	<u>«</u>	-5		_	-5	2	-2	7	7	9	9	9	-5	-5	33	5	5	0	4	ဇှ	7	9	-19	7	ю	-5	6	0	æ, 6
	RAMP TO	TD DIST FT	1408	077	0/0	608	2171	1693	1946	1584	2281	573	1643	2413	2241	1626	882	944	1887	946	1542	2273	1654	1801	544	2325	4121	785	707	647	637	2154	1887	1579	1894	736	1810	1585	663	1746	775
		WEIGHT	287300	200102	01/247	74/988	261600	248200	225787	246900		209680	217392	271800	219636	275300	258850	210900	230580	236400	246900	275300	276943	249833	278660	252500	249000	253366	269300	278825	233700	229554	230010	245800	266400	229333	220117	227616	213753	247663	288117
AT		AVG FT/SEC	22011	1.0	, ,	3.7	8.0	1.3	2.6	2.9	1.7	3.5	3.6	0.2	0.2	1.5	4.1	3.4	2.5	3.6	3.6	1.0	1.0	2.4	9.2	1.6	3.3	4.0	3.4	2.4	3.8	0.5	2.5	1.2	2.2	4.1	4.3	1.6	2.7	8.0	2.7
SINKING SPEED A TOUCHDOWN		STBD FT/SEC	× 1.000		ic	2.7	0.3	6.0	3.0	2.6	1.5	3.2	4.6	0.2	0.1	1.8	3.6	3.6	2.5	2.7	3.0	1.0	1.3	2.5	9.3	0.3	3.9	3.3	3.5	2.0	3.2	1.0	2.2	1.5	2.0	3.7	4.4	0.3	2.5	0.3	2.4 0.4
SINIS		PORT FT/SEC	3.8			7.7	1.5	9:0	3.0	3.2	6.0	3.9	2.5	0.7	9.0	1.4	4.2	3.2	1.1	4.5	4.2	1.0	0.7	2.2	8.8	1.2	2.7	4.5	3.0	0.4	4.1	0.1	2.9	1.6	2.6	3.3	3.1	0.2	2.1	1.2	2.9
	CLOSURE	SPEED	122	133	2 5	771	119	123	122	128	115	105	126	141	112	123	129	133	147	134	139	135	139	130	126	133	119	133	136	136	135	135	133	121	126	134	123	148	130	133	131
POWER	APPROACH	AIRSPEED KNOTS	131	142	121	151	128	132	132	139	126	115	136	151	122	134	139	139	152	140	144	140	142	135	131	137	123	138	141	140	139	139	139	127	132	140	130	156	138	140	138
		LNDG NO.	14	. <u>«</u>	0, 0	2 3	33	34	47	51	59	71	9/	78	80	83	<u>8</u>	142	151	166	168	180	226	234	238	239	240	265	569	270	273	298	303	315	318	319	339	341	353	355	376 383

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| ANGLE | ΔŢ | DEGREE | -1.3 | 3.8 | -2.2

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 | 2.2 | 0.9

 | 1.6 | -2.0 | -2.6
 | -5.4 | 9.0 | -9.6 | -0.1 | -4.8

 | -3.0 | -3.1 | -6.5 | -6.3 | -4.0 | 1.5 | -3.3 | -1.7
 | -5.1 | -3.2 | -7.6 | -3.3 | 1:1 | 0.7 | 1.4
 | 1.2 | -3.8 | 4.4 | 9.0-
 |
| RATE | TD | DEG/SEC | 2.3 | -0.9 | 5.6

 | 0.2 | 2.5 | 0.8 | -1.5 | 1.9 | 0.2
 | -6.3 | -1.6

 | 5.0 | 1.5 | 4.0
 | 3.5 | 17.6 | 7.0 | -3.7 | -1.5

 | 9.1 | -3.7 | 2.4 | 5.3 | 3.8 | 8.7 | -3.7 | -2.5
 | 13.9 | 1.0 | 8.0 | 2.5 | 2.2 | 21.4 | 4.1
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× ×
 |
| ANGLE | CT | DEGREE | -0.9 | 0.7 | -2.1

 | 0.3 | -0.7 | -0.1 | 0.1 | 0.8 | 0.7
 | 1.3 | -0.3

 | 9.0 | 2.6 | 3.2
 | 2.1 | 3.0 | -1.6 | 4.0 | 0.5

 | 3.1 | 3.4 | 0.3 | 0.1 | Ξ: | 1.4 | 5.9 | 3.6
 | 2.9 | 2.8 | 0.7 | 1.5 | 1.9 | 3.0 | 2.4
 | 4.7 | 0.0 | 0.3 | 0.1
 |
| RATE | TD | DEG/SEC | 2.7 | 1.0 | 9.0

 | -2.1 | 6.0- | 0.8 | 3.5 | 9.0 | 0.3
 | 1.3 | -0.2

 | -1.4 | -2.3 | -1.4
 | -2.8 | -6.3 | 1.3 | -1.6 | -0.2

 | 2.8 | -3.7 | -2.5 | 1.3 | -1.3 | 3.5 | 6.0 | 0.5
 | 9.7 | 8.0- | 0.4 | -0.7 | 9.0 | 3.0 | 0.3
 | -1.8 | -5.2 | -0.3 | 9.0
 |
| ANGLE | CT. | DEGREE | 6.2 | 6.3 | 5.3

 | 4.5 | 7.2 | 3.9 | 4.6 | 6.4 | 7.3
 | 4.9 | 3.7

 | 4.1 | 5.9 | 5.3
 | 7.1 | 6.4 | 3.4 | 7.0 | 5.8

 | 3.6 | 4.9 | 5.7 | 3.9 | 5.3 | 5.2 | 7.3 | 5.1
 | 2.2 | 8.4 | 3.8 | 2.8 | 5.3 | 5.3 | 6.5
 | 5.6 | 3.8 | 6.1 | 6.6
 |
| ANGLE | TD | DEGREE | 0.1 | 0.5 | 0.1

 | 0.0 | 9.0 | 0.0 | 0.7 | 0.4 | 0.8
 | 0.7 | 0.1

 | 0.7 | 1.5 | 6.0
 | 1.5 | 8.0 | 9.0 | 0.7 | 0.4

 | 0.2 | 0.4 | 0.2 | 0.2 | 6.0 | 0.4 | 1.1 | 1.2
 | 2.1 | 0.3 | 0.5 | 0.2 | 0.5 | 1.6 | 6.0
 | 1.0 | 0.7 | 9.0 | 0.3
 |
| OFF- | CENTER | FEET | 7 | -13 | œ,

 | 6 | 5 | -1 | -7 | -3 | s
 | ٩ | 6-

 | 7 | 0 | S
 | 6 | 11 | 1 | -2 | ∞

 | 7 | 12 | 6 | 12 | 4 | 3 | 4 | -7
 | 12 | , ; | 11 | | 4- | 7 | 7
 | 4 | 7 | 6 | . 5
-12
 |
| RAMP TO | TD DIST | 뵤 | 1588 | 2101 | 700

 | 1861 | 1665 | 1796 | 894 | 1859 | 1619
 | 904 | 2125

 | 1881 | 871 | 2125
 | 886 | 1886 | 2223 | 2030 | 1733

 | 1091 | 1655 | 1812 | 1885 | 818 | 1603 | 629 | 824
 | 1665 | 1/69 | 2271 | 2477 | 746 | 551 | 289
 | 2251 | 1607 | 1575 | 1846
850
 |
| | WEIGHT | LBS | | |

 | 237000 | 264900 | | | 239700 |
 | | 224700

 | 233200 | 228339 | 272000
 | | 245000 | 241400 | 246100 | 282600

 | 256227 | 248672 | | 237367 | 247100 | 268474 | 268600 | 249400
 | 235218 | 238364 | 266500 | 249500 | 240654 | 237900 | 237100
 | 222639 | 233500 | 219307 | 212758
 |
| | AVG | FT/SEC | 0.2 | 1.9 | 0.4

 | 0.7 | 2.2 | 0.1 | 2.8 | 1.5 | 3.1
 | 2.8 | 0.5

 | 2.5 | 5.2 | 3.2
 | 5.8 | 3.2 | 2.1 | 2.8 | 1.5

 | 0.7 | 1.9 | 8.0 | 9.0 | 3.0 | 1.7 | 4.1 | 5.5
 | 0.7 | 1.1 | 2.1 | 6.0 | 2.0 | 0.9 | 3.6
 | 4.1 | 2.7 | 3.2 | 1.1
 |
| | STBD | FT/SEC | 0.7 | 1.7 | 1.5

 | 0.1 | 4.1 | 0.1 | 2.3 | 1.2 | 3.4
 | 3.2 | 9.0

 | 2.1 | 5.6 | 4.3
 | 5.7 | 2.4 | 2.1 | 3.2 | 1.9

 | 1.5 | 3.4 | 8.0 | 0.7 | 2.7 | 1.2 | 5.7 | 8.4
 | 3.3 | 0.1 | 3.0 | 8.0 | 1.4 | 5.9 | 3.0
 | 4.1 | 2.7 | 2.4 | 0.8
 |
| | PORT | FT/SEC | 0.0 | 1.4 | 0.5

 | 0.2 | 2.9 | 0.1 | 2.8 | 1.6 | 2.7
 | 2.2 | 0.3

 | 3.1 | 4.9 | 3.5
 | 5.5 | 2.5 | 2.0 | 2.7 | 1.1

 | 0.4 | 0.3 | 6.0 | 0.7 | 3.0 | 9.0 | 2.6 | 3.9
 | 8.9 | C. ; | 1.3 | 1.0 | 1.2 | 9.9 | 3.8
 | 4.1 | 2.7 | 4.2 | 0.4
2.5
 |
| CLOSURE | SPEED | XX | 133 | 123 | 122

 | 125 | 134 | 124 | 138 | 121 | 126
 | 127 | 119

 | 117 | 121 | 128
 | 133 | 137 | 122 | 128 | 135

 | 135 | 147 | 152 | 134 | 118 | 141 | 126 | 131
 | 114 | 051 | 135 | 141 | 130 | 125 | 133
 | 134 | 133 | 145 | 129
14
 |
| APPROACH | AIRSPEED | KNOTS | 141 | 132 | 132

 | 134 | 143 | 134 | 147 | 131 | 136
 | 137 | 128

 | 128 | 129 | 137
 | 142 | 146 | 131 | 130 | 137

 | 137 | 148 | 145 | 140 | 126 | 148 | 134 | 139
 | 121 | 13/ | 143 | 141 | 135 | 127 | 135
 | 136 | 133 | 143 | 127
 |
| | LNDG | e
S | 330 | 412 | 415

 | 419 | 423 | 429 | 431 | 436 | 437
 | 448 | 454

 | 465 | 468 | 206
 | 508 | 509 | 512 | 532 | 537

 | 540 | 545 | 280 | 615 | 631 | 637 | \$ | 652
 | 655 | /00 | 699 | 089 | 869 | 710 | 720
 | 729 | 739 | 759 | 775
813
 |
| | CLOSURE RATE ANGLE RATE ANGLE RATE ANGLE KNOTS | APPROACH CLOSURE AIRSPEED SPEED PORT STBD AVG WEIGHT TD DIST CENTER TD | APPROACH CLOSURE ARSPED SPEED PORT STBD AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD TD T | APPROACH CLOSURE ARSPEED SPEED PORT STBD AVG WEIGHT TD DIST CENTER TD | APPROACH CLOSURE AVG WEIGHT TD DIST CENTER TD TD <t< td=""><td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSUNE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSUNE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSURE PORT STED AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSUNE AVG WEIGHT TD OFF- ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE<td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CFF- ANGLE RATE TD TD</td><td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD TD ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE ANGLE TD ANGLE ANGLE</td><td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD ANGLE RATE ANGLE ANGLE</td><td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSURE PROACH CLOSURE AVG WEIGHT TD DIST CENTER TD TD</td><td>APPROACH CLOSURE PORT STHED AVG MEGHT TDIST CENTER ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE</td><td>APPROACH CLOSURE FORT STED FORT STED FATE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE ANGLE RANTE ANGLE <th< td=""><td>APPROACH CLOSURE ANGILE RATIE ANGILE ANGILE</td><td>APPROACH CLOSURE ORT FYABROACH ANGLE ANGLE</td><td>APPROACH CLOSURE AVG AVG ANGLE ANGLE RATE ANGLE FYSEC FYSEC</td></th<><td>APPROACH CLOSURE AVG AVG ANGLE ANGLE RATE ANGLE FIXED TYD ANGLE PATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE PATE ANGLE PATE</td><td>APPROACH CLOSUIRE ANGI FAPITO OFF- ANGIE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE ANGIE</td><td>APPROACH CLOSURE ANGIE ANGIE</td><td>APPROACH CLOSURE PRIARY ANGIE ANGIE RATE ANGIE RATE</td><td>APPROACH CLOSURE PORT STAD AVAPPTO OFF- ANGIE ANGIE RATE ANGIE ANGIE ANGIE RATE ANGIE ANGIE</td><td>APPROACH CLOSURE PORT TAPPEDACE FATE ANGIE FATE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE</td><td>APPROACH CROSTRE APPROACH CROSTRE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE<</td><td>APPROACH CLOSURE NACT TABLE APPROACH CLOSURE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE ANGIE</td><td>APPROACH CLOSURE PORT FAMILY ANGIE ANGIE RATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE ANGIE</td><td>APPROACH CROWING PORT ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGI</td><td>APPROACH CASIL ANGLE ANGLE</td><td>APPROACH CLOSURE APPROACH CLOSURE APPROACH ANGIE ANGIE<td>ANSINTE CANADA ANGE ANGE</td><td>APRIORATION CONTRIBED ANAINATION CONTRIBED ANAINATI</td><td>PAREATORNIA LOCKINE CONTINE LOCKINE AVIII ARREPOACH CLOCKINE AVIII ARREPOACH CLOCK</td><td>ARROYADEA CONTINE TATE ANGE ANGE</td></td></td></td></t<> | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSUNE PORT STBD AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSUNE PORT STBD AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PORT STED AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSUNE AVG WEIGHT TD OFF- ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE <td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td> <td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CFF- ANGLE RATE TD TD</td> <td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD TD ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE ANGLE TD ANGLE ANGLE</td> <td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD ANGLE RATE ANGLE ANGLE</td> <td>APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD</td> <td>APPROACH CLOSURE PROACH CLOSURE AVG WEIGHT TD DIST CENTER TD TD</td> <td>APPROACH CLOSURE PORT STHED AVG MEGHT TDIST CENTER ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE</td> <td>APPROACH CLOSURE FORT STED FORT STED FATE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE ANGLE RANTE ANGLE <th< td=""><td>APPROACH CLOSURE ANGILE RATIE ANGILE ANGILE</td><td>APPROACH CLOSURE ORT FYABROACH ANGLE ANGLE</td><td>APPROACH CLOSURE AVG AVG ANGLE ANGLE RATE ANGLE FYSEC FYSEC</td></th<><td>APPROACH CLOSURE AVG AVG ANGLE ANGLE RATE ANGLE FIXED TYD ANGLE PATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE PATE ANGLE PATE</td><td>APPROACH CLOSUIRE ANGI FAPITO OFF- ANGIE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE ANGIE</td><td>APPROACH CLOSURE ANGIE ANGIE</td><td>APPROACH CLOSURE PRIARY ANGIE ANGIE RATE ANGIE RATE</td><td>APPROACH CLOSURE PORT STAD AVAPPTO OFF- ANGIE ANGIE RATE ANGIE ANGIE ANGIE RATE ANGIE ANGIE</td><td>APPROACH CLOSURE PORT TAPPEDACE FATE ANGIE FATE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE</td><td>APPROACH CROSTRE APPROACH CROSTRE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE<</td><td>APPROACH CLOSURE NACT TABLE APPROACH CLOSURE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE ANGIE</td><td>APPROACH CLOSURE PORT FAMILY ANGIE ANGIE RATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE ANGIE</td><td>APPROACH CROWING PORT ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGI</td><td>APPROACH CASIL ANGLE ANGLE</td><td>APPROACH CLOSURE APPROACH CLOSURE APPROACH ANGIE ANGIE<td>ANSINTE CANADA ANGE ANGE</td><td>APRIORATION CONTRIBED ANAINATION CONTRIBED ANAINATI</td><td>PAREATORNIA LOCKINE CONTINE LOCKINE AVIII ARREPOACH CLOCKINE AVIII ARREPOACH CLOCK</td><td>ARROYADEA CONTINE TATE ANGE ANGE</td></td></td> | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CFF- ANGLE RATE TD TD | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD TD ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE ANGLE TD ANGLE ANGLE | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD TD TD TD TD TD TD ANGLE RATE ANGLE ANGLE | APPROACH CLOSURE PORT STBD AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PROACH CLOSURE AVG WEIGHT TD DIST CENTER TD TD | APPROACH CLOSURE PORT STHED AVG MEGHT TDIST CENTER ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE RATE ANGLE ANGLE | APPROACH CLOSURE FORT STED FORT STED FATE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE RANTE ANGLE ANGLE RANTE ANGLE ANGLE <th< td=""><td>APPROACH CLOSURE ANGILE RATIE ANGILE ANGILE</td><td>APPROACH CLOSURE ORT FYABROACH ANGLE ANGLE</td><td>APPROACH CLOSURE AVG AVG ANGLE ANGLE RATE ANGLE FYSEC FYSEC</td></th<> <td>APPROACH CLOSURE AVG AVG ANGLE ANGLE RATE ANGLE FIXED TYD ANGLE PATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE PATE ANGLE PATE</td> <td>APPROACH CLOSUIRE ANGI FAPITO OFF- ANGIE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE ANGIE</td> <td>APPROACH CLOSURE ANGIE ANGIE</td> <td>APPROACH CLOSURE PRIARY ANGIE ANGIE RATE ANGIE RATE</td> <td>APPROACH CLOSURE PORT STAD AVAPPTO OFF- ANGIE ANGIE RATE ANGIE ANGIE ANGIE RATE ANGIE ANGIE</td> <td>APPROACH CLOSURE PORT TAPPEDACE FATE ANGIE FATE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE</td> <td>APPROACH CROSTRE APPROACH CROSTRE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE<</td> <td>APPROACH CLOSURE NACT TABLE APPROACH CLOSURE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE ANGIE</td> <td>APPROACH CLOSURE PORT FAMILY ANGIE ANGIE RATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE ANGIE</td> <td>APPROACH CROWING PORT ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGI</td> <td>APPROACH CASIL ANGLE ANGLE</td> <td>APPROACH CLOSURE APPROACH CLOSURE APPROACH ANGIE ANGIE<td>ANSINTE CANADA ANGE ANGE</td><td>APRIORATION CONTRIBED ANAINATION CONTRIBED ANAINATI</td><td>PAREATORNIA LOCKINE CONTINE LOCKINE AVIII ARREPOACH CLOCKINE AVIII ARREPOACH CLOCK</td><td>ARROYADEA CONTINE TATE ANGE ANGE</td></td> | APPROACH CLOSURE ANGILE RATIE ANGILE ANGILE | APPROACH CLOSURE ORT FYABROACH ANGLE ANGLE | APPROACH CLOSURE AVG AVG ANGLE ANGLE RATE ANGLE FYSEC FYSEC | APPROACH CLOSURE AVG AVG ANGLE ANGLE RATE ANGLE FIXED TYD ANGLE PATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE RATE ANGLE PATE ANGLE PATE | APPROACH CLOSUIRE ANGI FAPITO OFF- ANGIE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE RATE ANGIE ANGIE | APPROACH CLOSURE ANGIE ANGIE | APPROACH CLOSURE PRIARY ANGIE ANGIE RATE ANGIE RATE | APPROACH CLOSURE PORT STAD AVAPPTO OFF- ANGIE ANGIE RATE ANGIE ANGIE ANGIE RATE ANGIE ANGIE | APPROACH CLOSURE PORT TAPPEDACE FATE ANGIE FATE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE | APPROACH CROSTRE APPROACH CROSTRE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGIE< | APPROACH CLOSURE NACT TABLE APPROACH CLOSURE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE RANTE ANGIE ANGIE | APPROACH CLOSURE PORT FAMILY ANGIE ANGIE RATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE TATIE ANGIE ANGIE | APPROACH CROWING PORT ANGIE ANGIE RATE ANGIE ANGIE RATE ANGIE ANGI | APPROACH CASIL ANGLE ANGLE | APPROACH CLOSURE APPROACH CLOSURE APPROACH ANGIE ANGIE <td>ANSINTE CANADA ANGE ANGE</td> <td>APRIORATION CONTRIBED ANAINATION CONTRIBED ANAINATI</td> <td>PAREATORNIA LOCKINE CONTINE LOCKINE AVIII ARREPOACH CLOCKINE AVIII ARREPOACH CLOCK</td> <td>ARROYADEA CONTINE TATE ANGE ANGE</td> | ANSINTE CANADA ANGE ANGE | APRIORATION CONTRIBED ANAINATION CONTRIBED ANAINATI | PAREATORNIA LOCKINE CONTINE LOCKINE AVIII ARREPOACH CLOCKINE AVIII ARREPOACH CLOCK | ARROYADEA CONTINE TATE ANGE ANGE |

LANDING DATA MODEL BOEING 767 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

AIS	г				GLIDE						HEAD	CROSS-
				RUNWAY	SLOPE	PITCH	PITCH	ROLL	ROLL	YAW	WIND	WIND
H CLOSURE			RAMP TO	OFF-	ANGLE		RATE	ANGLE	RATE	ANGLE	KNOT	KNOTS
D SPEED PORT STBD AVG	3	WEIGHT	TD DIST	CENTER	Ð		Ð	Ð	Ð	Œ		AT
FT/SEC FT/SEC		LBS	FT	FEET		EE	띪	百	DEG/SEC	DEGREE		TOUCHDOWN
161 156 0.3 -0.2 0.1	1	260000	1849	8			0.7	0.2	2.5	-4.2	5	6
120 0.7 0.5 0.5		254800	1853	0	0.2	7.3	-2.0	0.2	0.4	4.0	11	6
121 2.2 2.2		231200	1677	7	0.5	4.3	-1.6	0.4	-1.2	-3.2	Ξ	6
142 131 0.8 0.4 0.6		260263	6691	-	0.2	5.3	-1.9	-0.9	-2.3	-4.3	11	6
0.3 0.2 0.2		280600	1663	12	-0.5	6.5	1.6	0.5	2.5	-2.3	6	∞
130 4.0 4.9 4.4			847	7	1.2	4.3	-1.6	1.9	-2.8	-0.7	3	∞
127 126 1.4 2.2 1.9		255100	1716	7	0.5	8.4	-1.3	0.3	-0.5	-2.5	-	7
135 134 2.8 3.2 3.0		263300	712	3	8.0	4.9	0.0	-0.4	3.8	-3.1	-	7
133 0.4 0.8 0.5		239962	1750	0	0.1	4.7	-0.5	2.3	-2.0	-1.7	3	6
142 2.1 2.0			2437	4	0.5	5.3	-0.7	2.3	-2.1	-0.2	æ	6
130 135 0.7 0.8 1.5		248145	1635	13	0.4	4.5	1.9	1.4	5.4	1.5	ς.	4
		237869	189	9	1.0	4.7	1:1	0.2	5.1	-4.9	7	9
132 1.8 2.8		270400	2493	16	9.0	4.2	-1.5	3.8	-7.5	4.0	7	9
130 0.7 1.3		233882	1869	0	0.3	5.3	0.4	0.5	1.1	1.0		9
137 5.5 6.4		269300	663	0	1.5	5.6	-0.9	8.0	3.3	-3.7	7	9
5.4 4.0		302861	780	-3	1.2	5.9	2.4	1.0	9.9	-3.0	7	9
130 3.8 3.8		254771	1183	11	1.0	5.3	-3.0	1.5	2.8	7.8	0	7
132 132 3.1 2.3 2.7		246200	941	-3	0.7	5.5	8.0	3.2	5.7	0.5	0	7
130 3.8 2.9 3.4		259500	956	18	6.0	5.6	-2.5	0.0	-1.0	-2.0	0	
128 3.5 3.0 3.2		180000	2160	4	8.0	5.7	-0.7	0:0	2.8	8.4	0	7
125 1.3 0.1 0.7		239657	2418	7	0.2	5.4	-2.3	-0.7	3.1	-3.4	7	∞

LANDING DATA MODEL CONCORDE AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

الم		~	_		Г						
CROSS	MIND	KNOTS	ΙŢ	HDOWN	4	6	6	∞	12	∞	∞
HEAD	MIND	KNOTS	1	TOUCE	10	3	∞	-	-5	3	7
	YAW	ANGLE	ΩT	DEGREE	6'0-	-2.6	1.8	-4.5	-1.2	-5.3	-2.3
	ROLL	RATE	TD	DEG/SEC	0.2	-14.2	10.5	4.4	7.9	-3.9	-3.6
	ROLL	ANGLE	TD	DEGREE	-1.1	1.4	0.3	-0.8	-1.9	1.9	0.0
	PITCH	RATE	TD	DEG/SEC	-2.1	-2.6	0.3	0.4	1.0	-2.4	1.9
	PITCH	ANGLE	Œ	DEGREE	11.0	10.1	11.3	11.1	10.7	11.8	11.0
GLIDE	SLOPE	ANGLE	TD	DEGREE	1.3	1.0	9.0	0.1	0.2	0.2	6.0
	RUNWAY	OFF.	CENTER	FEET	-5	9-	6-	4	-15	3	6-
		RAMP TO	TD DIST	FT	831	4110	1897	1760	1966	1337	1252
			WEIGHT	LBS	Not	Recorded					
DAT	N/		AVG	FT/SEC	5.9	5.1	2.8	9.0	1.0	0.7	3.8
INKING SPEED AT	TOUCHDOWN		STBD	FT/SEC	5.8	5.6	2.7	0.4	0.4	8.0	3.8
SINIS	T		PORT	FT/SEC	4.2	4.6	2.8	0.7	1.6	9.0	3.8
		CLOSURE	SPEED	KN	157	166	173	171	153	152	152
	POWER	APPROACH	AIRSPEED	KNOTS	168	170	180	173	151	155	151
			LNDG	NO.	62	186	333	544	758	850	1024

LANDING DATA MODEL LOCKHEED L-1011 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

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CROSS-	UNIW	AT AT	TOUCHDOWN	3	3	11	10	13	10	6	ئ.	٠ċ	٠ <u>٠</u>	16	11	18	22	12	12	12	12	10	∞	6	6	6	9	9	9	7	7	7	, 7
HEAD	MIND	KNOIS	TOUCE	6	∞	4	9	S	9	∞	10	10	10	6	7	. 9	∞	7	7	7	7	0	φ	Π	=	5	-	7	7	0	0	0	0
77.4.77.	YAW	ANGLE	DEGREE	-1.4	-1.9	9.0	-4.9	-0.7	-0.7	-1.5	8.7	2.2	-2.4	-2.5	-8.5	-6.3	-3.5	-0.9	1.9	0.2	-2.0	-21.8	-1.8	-0.7	-I.I	1.3	0.3	-5.6	-3.5	-2.3	0.4	-1.9	0.2
1.04	ROLL	KAIE	DEG/SEC	1.4	-2.3	0.1	4.3	2.4	-9.3	-1.8	-0.8	-0.3	3.4	-1.7	7.8	3.1	0.1	-0.3	-1.2	-1.7	5.9	-15.9	-1.2	-0.3	3.0	-0.8	-2.0	6.1	5.6	1.0	1.5	-3.8	-1.1
1104	KOLL	ANGLE	DEGREE	-0.1	1.5	2.6	5.0	1.0	1.5	2.4	0.3	0.2	0.7	5.2	1.6	2.5	5.1	1.5	0.0	2.3	2.8	3.5	4.2	6.0	8.0	0.4	2.3	0.4	3.1	1.2	3.0	3.0	1.4
1 IOHIA	E E	KAIE T	DEG/SEC	0.3	4.0	-2.7	-0.9	-0.9	-3.8	1.4	-3.1	-1.2	-0.1	2.0	-1.0	-1.9	1.5	-2.4	1.7	-0.8	2.5	-14.6	0.5	-2.3	-0.7	8.0	9.0-	-1.9	2.6	0.7	1.7	9.0-	2.5
1 Date	FIICH	ANGLE	DEGREE	8.3	8.7	6.5	7.5	0.9	9.8	7.1	8.9	9.6	6.3	8.8	8.8	9.1	6.3	7.7	8.5	8.0	7.1	8.5	0.9	9.8	9.0	8.9	5.5	8.9	6.7	9.8	8.5	7.4	7.4
GLIDE	SLOPE	ANGLE	DEGREE	8.0	9.0	9.0	2.0	0.4	0.2	0.4	0.3	1.5	-0.2	0.5	0.4	9.0	1.0	0.3	1.1	1.5	1.3	1:1	0.2	6.0	0.5	0.7	0.4	0.0	1.0	6.0	9.0	0.2	0.7
***************************************	KUNWAY	CENTER	FEET	-	5	4	10	4	?	6	ئ	φ	91	9	∞	%	5	.	6	-12	7	-	7	6-	ئ.	4	Э	12	10	-5	11	4	-1
	OT CLASS	KAMP TO	开	2212	754	2412	916	2433	2014	2440	2190	069	1717	2246	1680	2425	748	1911	898	911	692	653	2416	861	793	1909	941	1752	757	908	4136	1621	814
		WEIGHT	LBS	307840	336141	305767	331102	334771	322160	327897		338200	461941		322443	323514		276176	317302	303539	320448	317092	347852	314701	314553		343192	343161	325140		331286	343287	337430
DAT	z	ΔVG	FT/SEC	3.0	2.5	2.4	8.3	1.7	0.7	1.7	1.2	5.7	9.0	2.0	1.4	2.5	4.0	1.3	4.3	5.9	5.1	3.4	1.1	3.3	1.8	3.0	1.9	1.9	4.1	3.4	2.4	1.1	3.0
SINKING SPEED A	IOUCHDOWN	CTRD	FT/SEC	3.1	2.3	2.8	7.5	1.5	1.2	1.9	9.0	5.9	1.0	2.8	1.2	2.0	5.2	1.0	4.3	6.2	5.0	4.4	1.8	3.1	1.9	3.1	1.8	1.7	3.9	3.0	2.5	2.2	3.0
SINK		PORT	FT/SEC	3.2	2.1	2.0	9.0	1.9	0.4	1.4	2.0	5.5	0.0	1.1	0.5	3.1	2.7	1.6	4.4	5.7	4.1	3.1	0.3	3.5	1.7	2.9	1.9	2.0	3.8	3.1	2.2	0.0	2.6
	20130	CLOSURE	KN	129	131	147	143	158	137	139	159	134	143	140	118	137	141	138	138	133	139	100	158	129	128	143	144	138	144	126	131	150	149
a de la constante de la consta	POWER	AIRSPEED	KNOTS	138	139	151	148	163	143	146	168	143	152	149	124	143	149	140	140	135	141	100	151	140	139	148	143	137	143	126	131	150	149
		UN I	NO.	38	93	125	149	262	324	335	434	439	450	520	583	617	657	719	721	724	728	741	781	820	825	921	<i>L</i> 96	086	991	866	1000	1010	1014

LANDING DATA MODEL DOUGLAS DC-9 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

			SINI	SINKING SPEED AT) AT				GLIDE						HEAD	CROSS-
	POWER		T	TOUCHDOWN	Z.			RUNWAY	SLOPE	PITCH	PITCH	ROLL	ROLL	YAW	WIND	WIND
	APPROACH	CLOSURE					RAMP TO	OFF.	ANGLE	ANGLE	RATE	ANGLE	RATE	ANGLE	KNOTS	KNOTS
LNDG	AIRSPEED	SPEED	PORT	STBD	AVG	WEIGHT	TD DIST	CENTER	ΔT	£	Ð	Œ	CT	θĒ		AT
NO.	KNOTS	KN	FT/SEC	FT/SEC	FT/SEC	LBS	FT	FEET	DEGREE	DEGREE	DEG/SEC	DEGREE	DEG/SEC	DEGREE	TOUCE	TOUCHDOWN
4	133	123	6.0	9.0	8.0	95300	811	7 -	0.2	7.2	-1.2	-0.3	9:0-	-4.7	6	3
35	138	128	1.5	1.7	1.7		656	60	0.4	8.5	2.2	0.7	1.3	-5.0	6	3
124	135	131	2.8	3.7	3.2		2127	10	8.0	7.1	1.8	1.4	5.8	-7.1	4	11
172	150	144	1.7	8.0	1.2	115093	1960	-	0.3	6.1	1.3	1.3	2.8	-3.1	9	10
179	148	142	8.0	2.6	2.8	210100	749	5	0.7	4.6	0.3	0.4	5.3	-3.6	9	10
219	122	119	0.1	0.7	0.3		2301	6	0.1	5.8	9.0	-0.5	0.4	-2.1	3	∞
329	144	136	0.0	9.0	0.3	95300	1764	5	-0.2	5.2	1.8	3.5	5.2	-4.1	8	6
385	1 4 1	133	6.0	9.0	8.0	95300	1710	13	0.2	6.0	-4.1	9.0	2.0	-3.3	11	φ
534	133	131	3.1	1.8	2.4	95300	885	6-	9.0	6.5	8.0	2.0	7.6	-2.8	2	12
546	150	149	4.4	4.2	4.5	95300	647	4	1.0	8.0	-0.9	1.8	12.9	8.0	-	8
564	130	137	0.7	0.5	0.5	89692	1937	10	0.1	4.8	0.2	1.9	2.8	-2.7	-7	12
. 593	135	130	2.8	3.7	3.6	94593	805	÷.	6.0	8.4	-0.6	3.2	-0.5	-3.8	S	15
684	139	133	1.8	2.5	2.3		875	7	9.0	3.8	3.4	1.0	1.1	4.1	S	14
774	127	129	0.2	9.0	0.4	79171	1667	12	-0.1	3.7	3.4	8.0	-6.1	-3.6	-2	12
871	135	134	0.5	0.4	0.5	95000	1903	11	0.1	6.4	1.8	2.5	0.0	-1.9		7
905	145	142	2.4	2.4	2.4	105002	1687	5	9:0	7.2	-2.1	1.3	4.6	-6.4	٣	6

LANDING DATA MODEL DOUGLAS DC-10 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

-S	۵	rs	Γ			_									_	
CROSS	WIND	KNOTS	ΑŢ	HDOWN	10	10	13	۲-	ځ.	17	17	15	22	12	12	9
HEAD	MIND	KNOTS		TOUCHI	9	9	ς.	10	10	9	9	S	∞	7	7-	7
	YAW	ANGLE	Ū	DEGREE	-1.9	-0.1	4.4	8.0	-0.1	-1.4	-4.0	-3.1	-2.7	0.2	-3.1	-3.6
	ROLL	RATE	Ð	DEG/SEC	0.2	-2.2	-0.4	0.5	6.0	-1.1	-1.2	5.1	2.9	2.1	1.3	1.4
	ROLL	ANGLE	Ð	DEGREE	1.5	1.8	1.6	1.5	0.3	0.4	2.3	0.4	0.7	1.3	2.2	3.3
	PITCH	RATE	Œ	DEG/SEC	-2.0	0.7	-2.2	2.8	0.2	0.5	1.1	0.4	0.2	1.5	-0.1	2.0
	PITCH	ANGLE	Œ	DEGREE	6.5	5.4	8.0	5.4	6.5	6.3	6.7	5.5	7.7	7.3	5.6	7.7
GLIDE	SLOPE	ANGLE	ΩĽ	DEGREE	6.0	9.0	1.3	0.2	0.4	1.0	0.3	1.1	0.0	1.3	0.1	0.4
	RUNWAY	OFF.	CENTER	FEET	3	-5	_	ڻ <u>.</u>	0	ų.	9	7	12	-2	-1	9
		RAMP TO	TD DIST	FF	883	1568	817	747	1697	897	1855	730	1788	969	2378	1884
			WEIGHT	LBS	310000	319300	306472		329700	403445	318900		322500	310300	321900	354600
AT	Z		AVG	FT/SEC	3.3	2.6	8.4	6.0	1.5	3.9	1.1	4.8	0.4	5.6	0.5	1.5
SINKING SPEED AT	TOUCHDOWN		STBD	FT/SEC	3.0	2.7	4.8	1.3	2.1	3.6	1.6	5.1	0.5	5.9	0.4	1.3
INIS	T		PORT	FT/SEC	3.6	2.5	4.8	0.7	8.0	4.2	0.4	4.0	0.2	5.0	0.5	1.7
		CLOSURE	SPEED	KN	126	147	124	130	125	136	137	150	136	150	148	135
	POWER	APPROACH	AIRSPEED	KNOTS	132	153	129	140	135	142	143	155	144	152	146	134
			LNDG	NO.	126	128	272	406	407	484	486	298	622	702	757	896

LANDING DATA MODEL MD-11 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

			SINK	SINKING SPEED AT) AT				GLIDE						HEAD	CROSS-
	POWER		ŕ	FOUCHDOWN	Z.			RUNWAY	SLOPE	PITCH	PITCH	ROLL	ROLL	YAW	MIND	MIND
	APPROACH	CLOSURE					RAMP TO	OFF.	ANGLE	ANGLE	RATE	ANGLE	RATE	ANGLE	KNOTS	KNOTS
LNDG	AIRSPEED	SPEED	PORT	STBD	AVG	WEIGHT	TD DIST	CENTER	Ð	Œ	Œ	ΩL	σŢ	£	Y	AT
NO.	KNOTS	KN	FT/SEC	FT/SEC	FT/SEC	LBS	FT	FEET	DEGREE	DEGREE	DEG/SEC	DEGREE	DEG/SEC	DEGREE	TOUCHDO	DOWN
39	150	141	0.3	0.0	0.2	360700	2412	-3	0.0	5.3	0.7	3.0	-2.5	0.7	6	3
11	191	151	8.4	4.1	4.6	270500	1509	-13	1.0	4.7	-0.8	9.0-	8.3	-1.2	01	4
150	149	41	3.8	4.8	4.2	360700	1550	-7	1.0	5.8	-3.1	1.4	-3.2	-1.5	9	01
182	153	147	3.5	2.9	3.6		299	5	8.0	6.2	-0.1	0.2	9.0-	-4.2	9	10
301	091	154	8.4	4.6	4.9	368500	706	6-	1.1	5.9	2.4	0.4	4.9	-0.1	9	10
348	141	133	6.0	0.7	1.2	399900	1685	Ŀ,	0.3	6.7	3.3	0.7	0.4	9.0	∞	6
380	144	133	1.2	0.5	0.7	352800	1824	5	0.2	7.1	-0.5	0.3	-0.8	-1.7	11	9-
582	117	124	2.8	8.9	4.7		1569	0	1.3	6.0	-0.7	2.8	-3.9	-0.4	-7	12
594	148	142	3.5	3.3	3.8	363500	750	1	6.0	3.8	0.7	6.0	3.3	-2.2	5	15
777	161	163	4.7	5.2	5.2	384200	735	_	1.1	6.2	0.1	1.8	-2.2	-0.4	-5	12
942	145	140	5.7	5.2	5.7	362000	1997	4	1.4	3.9	-2.5	-0.9	9.0-	9.0	5	6
1011	173	173	4.1	2.1	3.1	381400	1508	4	9.0	4.3	-0.4	-4.3	6.0	-4.2	0	7

LANDING DATA MODEL MD-80 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

		г	Т	-			_				-				-					_				_											_						_
CROSS- WIND	KNOTS	AT	7	1 m	, =	: 5	2 5	2 9	2 ∝	2 ه	2 5	12	9	9	6	. 00	∞	φ	<i>L</i> -	'n	ċ.	٠ċ	ځ.	17	16	16	12	12	12	12	15	15	81	22	22	22	22	11	4	27	71
HEAD WIND	KNOTS	/ 1011011	12000	; ∝	4	- ۷	ve	o vo	· ·	n 4	٠ ٠	, v	9	9	œ	7	7	Ξ	∞	01	10	10	10	9	6	6	2	7	2	-7	5	5	9	00	∞	00	∞	7	5	67.6	7
YAW	ANGLE	TD) O	-5.2	7.5-	0.0) ;	, «,	5.0	2.7	-14	-1.6	-5.6	1.6	-2.1	-1.4	-0.5	-8.6	-0.1	-4.5	-3.7	0.0	-1.7	-9.3	-0.4	-3.4	-1.6	9.6-	4.2	-6.1	4.2	-0.3	-2.4	-1.9	-1.2	-2.1	0.1	-2.2	6.0	2.6	-4.3
ROLL	RATE	TD DEG/SEC	47	1.7	2.1	- 1.2	2 1	103	5.4	3.5	-2.6	1.8	5.6	6.2	-12.0	-1.4	2.8	1.0	-1.1	5.5	7.3	-0.5	-3.8	-4.0	-2.0	3.2	-4.2	-22.4	-2.3	-3.5	3.4	-1.9	5.1	-3.0	0.5	4.9	4.0	3.6	8.1	9.6	-0.1
ROLL	ANGLE	TD	1 8	2.3	6.0	0.5	13	3 -	. C	· ·	2.3	3.0	1.2	2.5	6.0	-0.1	-0.4	8.0	2.5	0.2	-0.3	-2.6	0.7	4.4	2.2	-0.3	1.7	6.0	1.8	8.0	2.9	2.0	1.2	2.7	0.0	3.2	8.0	1.6	2.1	6.0	4.7
PITCH	RATE	TD	0.6	-2.4	-2.9	00	× Ç	00	4.	80	-2.4	-0.1	0.8	-2.1	-0.7	-1.7	-0.4	-1.7	-0.8	-4.6	1.9	-0.7	-2.0	-3.0	1.7	-2.5	0.4	-1.9	1.7	9.4	8.O -	0.5	-O.8	-1.8	-0.4	-0.2	-3.2	0.1	-1.4	3.5	7.7
PITCH	ANGLE	TD	46	5.0	7.5	8.	5.9	86	2. 4	7.8	4.0	3.8	8.2	5.2	5.0	3.7	5.5	8.4	4.4	7.7	9.8	4.3	5.6	9.9	6.1	0.9	3.7	6.4	5.0	7.4	5.0	5.6	8.9	3.4	5.1	5.5	5.1	4.5	5.9	4.2	٠ ا
GLIDE	ANGLE	TD	0.3	0.3	0.7	0.2	0.6	9.0	9.0	0.5	0.4	0.7	8.0	1.3	1.1	0.4	0.3	0.7	0.2	0.5	0.7	0.0	1.5	0.5	0.5	9.0	4.0	0.1	0.5	0.5	-0.1	0.1	2.1	0.4	0.5	1.3	1.3	1:0	1.3	0.2	٧٠٠
RUNWAY	OFF.	CENTER	-2	7	4	-1-	Ϋ́	, 4	- ∞	6	7	3	-12	6-	-5	-	-10	∞	-1	-5	7	4	7	15	10	10	∞,	9	m ·	∞ ∘	∞	S	6-	4	4	-5	-	ځ.	∞		1
	RAMP TO	TD DIST FT	2430	1644	1495	1585	968	1509	1520	1751	1991	782	1913	2083	1716	1867	1760	1001	2401	2243	2113	1893	1584	1917	863	1753	838	1529	801	1950	1815	1928	652	673	933	692	609	229	931	2091 897	7,,,
		WEIGHT	101467	110171	115622	109105	126247	119486	117246		108657	117070	117686	112695	112485	117838	124312		117600				122700				120919	125254	114466				113596		115803	113780	113919	126861	110100	104082	
) AT 'N		AVG FT/SEC	6.0	1.3	3.3	0.7	2.5	2.4	2.4	2.1	1.4	2.9	3.1	5.1	4.9	1.6	1.3	2.6	9.0	1.6	5.6	0.0	6.2	5.0	1.9	2.3	1.5	Ξ;	9:1	8. G	0.3	0.3	8.7	1.5	1.9	5.4	5.3	4.1	5.1	0.6	
SINKING SPEED AT TOUCHDOWN		STBD FT/SEC	1.0	1.4	3.7	0.5	2.6	2.5	2.4	2.3	2.1	3.4	3.2	5.4	4.4	1.4	0.4	2.5	0.7	1.8	2.5	0.0	6.5	2.4	1.7	2.3	1.2	Ξ;	4.7	6.0		4.0	8.3	6.1	2.1	2.8	5.5	3.8	8. 6	1.0	
SINK T(PORT FT/SEC	6.0	1.3	3.0	0.3	2.8	2.2	2.4	1.7	1.2	2.5	2.9	4.9	5.1	1.8	1.3	2.7	0.4	1.7	2.5	0.0	2.8	9.7	× ;	2.5	 	 ::	7.5		7.0	 	0.:	1.1	J.9	6.4	5.2	 	5.4	0.0	
	CLOSURE	SPEED KN	120	142	153	127	138	128	134	142	126	134	129	136	156	136	130	132	126	109	130	142	141	135	126	135	134	141	130	133	133	130	134	57	122	136	138	137	131	132	
POWER	APPROACH	AIRSPEED	131	150	157	132	143	133	.137	146	130	138	135	142	164	143	137	143	135	118	140	152	151	141	135	44 5	136	143	132	128	130	142	141	051	129	144	145	138	95.	138	
		NO.	53	88	123	132	141	160	211	255	274	299	312	326	351	361	366	387	402	417	428	438	446	C/4 000	56.0	202	531	230	330	507	760	233	210	000	653	000	961	6/1	760	727	

LANDING DATA MODEL MD-80 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

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CROSS-	WIND	KNOTS	AT	TOUCHDOWN	9	2 5	2 2	21 2	2 ∝	~	•	\ 0 <	> ~	> o	7	. [۰ ٥	` ⊆	2 2	3 0	٠ ٥	۰ ۷	· ve	۲ م		
HEAD	MIND	KNOTS		TOUCE	c	· c	o c	· c	ې د	ې د	· =	; rr	. ") (*	. –	-	٠, ٧	. 4	. 4	- v-	, v	, -	' 7	٠ .		· c
	YAW	ANGLE	T.	DEGREE	-19	-17	· 0;	-0.7	5 -	40-	0.4	-1.9	-10	90,	-10.5	0.3	0.7	-10.4	9.0	-	-2.1	-1.0	-2.6	6.0	-3.2	00
	ROLL	RATE	£	DEG/SEC	5.9	4.6	4.0	6.0	4.9	-5.1	-1.3	-3.2	0,1	3.4	14.9	0.2	5.6	-4.3	2.8	5.7	21.1	5.8	-2.1	-0.7	-2.7	80
	ROLL	ANGLE	£	DEGREE	9.0	-0.3	1.7	2.4	0.0	6.0	0.7	1.3	0.7	6.0	-0.5	0.5	1.3	1.8	2.6	6.0	-0.1	4.3	6.0	2.7	6.0	2.5
	PITCH	RATE	Œ	DEG/SEC	0.0	1.1	-1.0	-1.7	1.0	-0.4	0.8	-0.9	-0.6	-0.1	2.8	-3.2	-1.2	-1.5	0.1	-1.2	-4.5	0.4	-2.4	-1.6	-0.4	1.0
	PITCH	ANGLE	Ω	DEGREE	3.6	3.9	5.3	4.5	4.6	4.4	5.6	3.9	5.1	5.0	5.1	2.0	8.4	8.6	2.9	3.9	8.7	3.7	5.2	2.4	3.3	2.1
GLIDE	SLOPE	ANGLE	Œ	DEGREE	0.5	9.0	0.3	1.4	0.1	1.3	0.1	0.0	0.7	0.1	1.2	9.0	0.4	0.2	0.2	1.1	1.2	9.0	0.4	0.4	0.2	0.2
	RUNWAY	OFF.	CENTER	FEET	3	5	7	-2	6	0	9	3	-3	01	11	2	ė,	S	ć,	0	4	-5	11	0	11	9
		RAMP TO	TD DIST	FF	818	2069	2353	006	1710	876	1550	1895	895	1772	1575	1724	2258	1942	2422	786	741	672	1868	2433	1933	1798
			WEIGHT	LBS	116099	116579	116981	101940	114830		115749	109709	127525	62066	113491		127964		109100	118881	•	128218	125467	112706	118276	82600
AT	Z		AVG	FT/SEC	2.1	2.1	1.4	5.1	0.5	5.4	0.4	0.2	2.8	0.5	4.4	2.5	2.0	1.0	0.7	4.6	4.5	2.4	1.5	1.5	1.0	0.7
SINKING SPEED AT	TOUCHDOWN		STBD	FT/SEC	2.0	2.0	1.3	5.6	9.0	9.6	0.5	0.4	3.1	0.7	3.4	2.5	1.6	1.5	6.0	4.7	4.3	2.5	1.3	2.0	6.0	6.0
SINK	AT.		PORT	FT/SEC	1.9	1.8	1.6	4.3	9.0	5.2	0.2	0.1	2.5	0.3	4.1	5.6	2.3	0.5	0.5	4.5	4.2	2.3	1.9	Ξ	1.0	0.5
		CLOSURE	SPEED	KN	138	131	140	127	147	144	120	131	132	144	129	154	148	140	132	140	132	142	127	131	141	139
	POWER	APPROACH	AIRSPEED	KNOTS	138	131	140	127	140	138	131	134	135	147	131	155	153	14	136	145	137	141	126	131	141	139
			LNDG	NO.	730	734	745	747	785	790	832	842	845	849	884	988	926	927	930	949	951	826	886	1008	1012	1016

LANDING DATA MODEL ATR-42 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

CROSS- WIND	KNOTS	NWO	3	4	. 0	2	2 2	2 2	2 2	2 0	۰ ، ۷	٠,	ئ.	'n	17	17	12	15	15	22	22	22	14	14	41	10	12	12	«	6	6	7	7	6	6	6	6	6	4	4	9	9	7	∞
HEAD	KNOTS	AT	1 6	10	9	4	. 4	. ,	ı ve	000	· =	. «	10	10	9	9	7	5	5	00	∞		S	5	2	0	-5	-5	φ	2	=	-	-	m	S	2	5	5	ئ.	۶.	7	-	0	-
YAW	ANGLE	TD DEGREE	3.0	-2.2	-5.6	2.1	3.3	-	0.7			-0.2	3.1	6.0	0.4	1.9	-1.3	7.1	-1.4	-2.2	-3.0	2.1	-0.3	9.0-	-3.5	-3.3	9.0	6.0	-3.4	-1.6	-1.2	2.3	3.0	-0.4	0.1	1.2	1.0	-4.0	-2.4	-4.6	-4.7	0.0	0.3	-0.6
ROLL	RATE	TD DEG/SEC	2.6	-3.8	9.1	5.5	9.7	7.	7.8	-2.1	9.3	8.2	-6.7	6.0	8.3	7.5	-0.5	0.1	2.6	2.7	3.3	-5.2	5.9	-4.6	-3.5	6.0	9.0	3.6	0.3	-5.5	-8.2	-2.3	13.7	9.8	3.2	2.5	-0.7	1:1	-0.6	-11.3	9.6	-4.3	4.2	9.4
ROLL	ANGLE	TD DEGREE	0.4	3.7	2.6	5.5	9.0	3.7	3.8	1.7	-1.5	-1.4	0.1	0.4	2.2	6.9	3.5	2.0	7.2	2.6	3.4	14.7	1.7	7.3	7.8	4.9	4.5	3.1	4.	4.0	6.0-	2.0	2.3	5.3	4.4	3.6	2.5	-3.0	3.9	9.01	7.1	4.7	6.5	4.0
РТТСН	RATE	TD DEG/SEC	6.0	5.7	-2.9	6.0	0.3	1.6	2.9	4.3	1.6	-2.2	-2.2	-3.0	-1.5	0.7	0.7	-5.1	4.3	-5.4	3.0	-2.3	0.4	3.4	-0.5	-4.0	-3.1	2.0	1.9	-4.4	2.7	0.3	0.5	3.9	4.1	0.3	-0.8	-0.6	-0.6	-4.7	-0.7	-2.7	9.0	0.7
РІТСН	ANGLE	TD DEGREE	3.9	2.9	5.5	6.0	5.2	4	3.2	6.2	4.2	2.1	2.9	5.4	0.9	2.0	2.0	8.4	3.7	7.4	2.9	1.2	0.0	2.9	3.6	2.7	3.8	1.9	3.9	2.2	2.0	3.8	4.2	2.9	4.3	3.6	2.8	4.3	2.1	5.8	2.3	3.1	7.4	2.3
GLIDE SLOPE	ANGLE	TD DEGREE	0.7	0.7	9.0	0.7	8.0	0.4	9.0	0.7	0.1	0.1	0.7	0.4	0.5	0.3	0.3	0.4	8.0	6.0	0.7	0.2	0.5	0.3	6.0	0.7	0.4	0.2	-0.2		4.0	0.1	0.3	0.5	-0.1	0.3	-0.1	0.5	4.0	0.1	0.0	0.2	- - - -	4.C
RUNWAY	OFF.	CENTER	-2	4	φ	-2	_	4	-5	0	-7	7	Ģ	7	4	=	-2	4	=	10	10	7	ئ.	-2	4	د .	0	-	4	-5	-5	7	4 (٠ ر ٠	ψ,	_	2	S	-5	13	=	6	۲:	±.
	RAMP TO	TD DIST FT	2397	2459	2197	2439	2404	743	2422	2448	2399	2256	2447	1869	2012	1711	2383	811	1783	1853	1933	1584	829	2459	825	998	1789	2456	1864	2466	2331	1914	747	1012	2440	2395	1663	1868	2437	1739	2436	925	1837	10001
		WEIGHT	32771		35000	36160	36160	36160	36160	36160	35000	35000	32716	35000	34758	36160	36160	33461	36160	36160	36814	33745	35372	36160	36160	36160	31350	36160	36160	36160		35000	32000	32943	35000	32000	35000	33992	35000	35108	35000	35000	35000	JUMM
AT		AVG FT/SEC	1.9	2.1	1.9	2.0	2.5	1.5	1.2	1.9	0.2	0.3	2.0	1.2	4.1	1.1	1.0	1.1	2.1	2.7	2.3	9.0	1.8	6.0	2.8	1.9	1.3	6.0	9.0	4.0	Ξ ;	0.7	- :	C :	4.0.	= :	4.0	1.5		4.0	-0.1	9.0	0.3	7.7
SINKING SPEED AT TOUCHDOWN		STBD FT/SEC	1.6	2.9	1.4	2.3	1.9	8.0	1.2	2.1	0.1	0.1	5.0	1.0	0:1	1.3	4.1	1.5	2.9	3.0	1.7	0.5	9.1	1.3	3.2	2.8	Ξ	1.0	0.3	4.1	0.7	0.3	6.9		 	7.7	0.5	1.3	0.	9.	0.1	0.0	4	
SINK		FUKI FT/SEC	2.1	1.3	0.7	1.6	2.7	2.1	1.2	2.0	9.4	0.5	6.1	1.4	8.1	8.0	0.7	0.7	1.3	2.6	2.2	9.0	1.9	0.5	2.5	Ξ:	1.5	0.7	6.0	3.8	C. 5	7.0.		7 0	0.0	0	9.0	1.7	1.2	6.0-	-0.3	0.3	0.2	, , , , , , , , , , , , , , , , , , ,
	CLOSURE	SPEED KN	92	26	86	93	111	116	109	76	86	68	102	109	102	1115	110	103	94	102	115	122	112	<u>\$</u>	106	101	90 ;	121	113	8118	505	55	c i i		110	/01	123	60 7	105	66 ;		102	<u>2</u> %	,
	_	KNOTS	101	107	103	96	114	121	115	2	109	.86	111	118	108	121	112	109	100	110	123	129	117	109	111	101	<u>\$</u>	611	9 5	571	113	3 :	± 7	117	<u> </u>	711	128	114	<u>5</u> ;	4 ;	0110	8 9	2 6	
	•	NO.	28	73	183	253	259	261	323	352	379	393	409	420	478	480	535	290	592	624	636	670	069	269	669	751	760	763	793	816	623	700	0/0	217	916	776	924	940	956	958	982	994	1017	777

LANDING DATA MODEL DEHAVILLAND DASH-7 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

		-		_									_							_									
CROSS-	WIND	AT	TOUCHDOWN	3	. (*	'nď		l m	10	10	6	, oc	<u>. E</u>	10	6	, v -	16	16	12	∞	18	22	22	01	6	6	6	10	6
HEAD	WIND		TOUCE	6	. 6	. 6	. =	; ∞	9	9		6	8	9	00	01	6	6	. 7		9	∞	∞	0	5	ю	Ŋ	4	S
226 7 28	ANGE	1	DEGREE	1.3	10	8. 6.	61	-3.8	0.7	3.7	-1.9	14	0.8	-14	0.5	-1.2	8.4	4.4-	-0.2	3.3	-1.5	1.5	1.8	4.5	1.7	0	-0.2	9.0-	<u>ن</u>
100	RATE	QL.	DEG/SEC	1.2	17	-1.9	7	10.3	-0.3	6.2	0.3	24.6	1.7	16.6	-5.9	-13.8	9.1	4.6	4.1	6.3	-5.2	4	3.1	1.9	2.7	9.0	-4.5	-1.8	-5.2
1,00	ANGLE	Ð	DEGREE	2.3	-0.7	1.1	4.3	-3.7	3.2	1.5	-0.3	2.5	7.3	0.1	8.4	-0.2	S	3.6	3.6	6.2	8.4	5.9	1.8	4.9	0.5	4	5.2	1.7	2.7
DITOTI	RATE	£	DEG/SEC	-6.1	-1.9	0.2	-0.7	-5.2	-0.1	-1.7	-1.9	4.9	-4.9	-2.7	-7.8	-0.6	3.5	2.3	7.5	1.8	-2.7	-0.1	-0.8	-1.7	-1.5	-1.9	-2.3	0	-3.4
DITOTI	ANGLE	Ð	DEGREE	6.3	3.8	1.1	1.7	3.4	3.9	-0.1	1.1	1.4	4.9	4.7	4	5.1	1.8	3.3	9.9	3.3	3.7	5.7	4.9	4.5	-0.7	2.7	3.8	3.4	-0.5
GLIDE	ANGLE	Ð	DEGREE	0.3	0.7	0.5	9.0	8.0	0.5	6.0	7	9.0	1.5		6:0	1.3	1.1	0.5	0.3	0.7	1.6	9.0	1.3	0.5	0.3	9.0	6.0	0.7	6.0
V AWINITE	OFF-	CENTER	FEET	9-	-1	7	£-	4	£-	ę.	9-	7	-2	7	1	-7	0	4	0	Ţ	7	0	12	-12	-2	-	7	0	0
	RAMP TO	TD DIST	FT	1759	2150	921	2449	1873	1507	2425	2395	1742	2398	2096	1445	2253	2011	2117	1969	1944	1892	2112	1599	2136	619	2419	892	2428	2458
		WEIGHT	LBS						35000	35000	42000	42000	42000	42000	42000	35000	42000	42000	42000	42000	42000	42000	42000	42000	42000		35000	35000	35000
AT		AVG	FT/SEC	9.0	1.5	1.2	1.6	1.6	4.1	2.3	4.9	1.5	4.1	2.1	2.2	3.2	2.9	1.5	1.1	2.5	3.9	1.6	3.1	1.2	6.0	1.6	2.2	1.7	2.0
SINKING SPEED AT TOITCHDOWN		STBD	FT/SEC	6.0	1.6	1.0	1.9	0.7	1.3	1.5	4.6	0.7	8.8	3.4	3.1	3.2	3.0	1:1	8.0	2.2	4.6	1.2	2.8	8.0	0.5	2.0	3.0	1.6	2.3
SINK		PORT	FT/SEC	0.3	1.4	1.4	1.2	2.4	1.4	3.1	5.3	2.0	3.5	8.0	1.2	3.2	3.6	1.5	1.4	2.7	3.3	1.9	3.8	1.7	1.1		1.4	8.T	1.8
	CLOSURE	SPEED	KN	<i>L</i> 9	29	81	98	69	93	68	85	87	92	72	81	81	87	26	127	113	\$	91	82	06	92	82	82	87	76
POWER	Ξ	AIRSPEED	KNOTS	77	9/	8	26	77	66	95	88	8	64	78	88	91	96	106	129	114	91	66	8	06	26	88	87	06 7	81
		LNDG	NO.	6	25	31	94	87	140	153	201	225	292	302	347	426	517	518	526	250	601	630	654	744	811	90	923	932	950

LANDING DATA MODEL DEHAVILLAND DASH-8 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

HAPPO MORE APPROACH CLUDG APPROACH FOUND APPROACH POWER APPROACH CLUDG APPROACH FOUND APPROACH PUTCH APPROACH PUTCH APPROACH PUTCH APPROACH PUTCH APPROACH RAMP TO APPROACH CENTER ANGLE A	_														
POWER APPROACH CLOSURE LOCAURE STINKING SPEED AT TOUCHDOWN RAMP TO CHINA SLOPE PITCH PITCH PITCH PITCH PITCH PITCH PITCH PITCH ROLL RATE ANGLE RATE RATE ANGLE RATE RATE RAGIO TO	CROSS-	MIND	KNOTS	£	IDOWN	3	10	∞	-7	15	15	11	12	00	6
POWER SINKING SPEED AT APPROACH CLUDE CLOSURE AVG RAMP TO OFF- ARSPEED RUNWAY SLOPE SINCHAMAY PITCH ROLL ANGLE RATE ANGLE ANGLE RATE TD TD <td>HEAD</td> <td>WIND</td> <td>KNOTS</td> <td>₹</td> <td>TOUCE</td> <td>6</td> <td>9</td> <td>7</td> <td>∞</td> <td>6</td> <td>5</td> <td>7</td> <td>0</td> <td>٩</td> <td>٠,</td>	HEAD	WIND	KNOTS	₹	TOUCE	6	9	7	∞	6	5	7	0	٩	٠,
POWER SINKING SPEED AT TOUCHDOWN RAMP TO SPEED RAMP TO SPEED CILIDE SPEED PORT FIXEC STBD FIXEC AVG WEIGHT WEIGHT TD DIST TO D		YAW	ANGLE	Œ	DEGREE	-1.0	-2.5	-0.2	-2.2	-1.1	-3.1	-1.2	0.4	-2.0	-4.2
POWER SINKING SPEED AT APPROACH CLIDE RUNWAY GLIDE STOPE PITCH PITCH ARSPED SPEED PORT STBD AVG WEIGHT TD IST TD TD TD ARSPED SPEED PORT STBD AVG WEIGHT TD IST TD TD TD ARSPED SPEED PORT FT/SEC FT/SEC LBS FT TD TD TD TD ARSPED SPEED PORT FT/SEC FT/SEC LBS FT FEET DEGREE		ROLL	RATE	Œ	DEG/SEC	-4.0	-3.8	3.6	4.0	-1.0	0.7	1.5	-0.6	-2.2	3.3
POWER SINKING SPEED AT APPROACH RUNWAY GLIDE PTTCH ARSPEED SPEED PORT STBD AVG WEIGHT TD DIST CENTER TD TD ARSPEED SPEED PORT STBD AVG WEIGHT TD DIST CENTER TD TD 74 65 0.0 0.6 0.3 FT FEET DEGREE		ROLL	ANGLE	ΩŢ	DEGREE	2.7	6.0	0.3	-0.1	4.7	3.9	6.2	3.9	4.1	0.2
POWER SINKING SPEED AT TOUCHDOWN APPROACH CLOSURE TOUCHDOWN RAMP TO TO DIST TO DIS		PITCH	RATE	Œ	DEG/SEC	-0.7	3.0	-1.3	6.0	-2.7	-1.2	-0.2	-4.0	-2.5	3.5
POWER SINKING SPEED AT APPROACH CLOSURE TOUCHDOWN RAMP TO OFF- AIRSPEED SPEED PORT STBD AVG WEIGHT TD DIST CENTER 74 65 0.0 0.6 0.3 FT FEET 1 122 117 2.9 4.5 4.0 688 -1 1 95 88 1.5 1.3 1.7 675 -3 3 115 107 1.0 1.2 1.1 42000 2333 0 115 107 1.0 1.2 1.1 42000 2333 0 115 107 1.2 1.1 42000 2333 0 105 106 0.3 0.1 0.2 1946 10 89 88 1.8 2.0 2.0 2.0 2.16 1 92 99 0.3 0.1 0.3 0.1 1.8 2095		PITCH	ANGLE	TD	DEGREE	6.7	6.1	3.2	5.2	5.1	7.5	5.6	5.7	5.2	7.3
SINKING SPEED AT APPROACH CLOSURE TOUCHDOWN AIRSPEED SPEED PORT STBD AVG WEIGHT TD DIST 74 65 0.0 0.6 0.3 FT/SEC LBS FT 122 117 2.9 4.5 4.0 688 FT 95 88 1.5 1.3 1.7 688 1876 115 107 1.0 1.2 1.1 42000 2333 105 106 0.3 0.1 0.2 1946 89 88 1.8 2.0 2.0 2160 92 99 0.3 0.1 0.2 1860 92 99 0.3 0.1 0.2 1860 92 99 0.3 0.1 0.2 1860 92 99 0.3 0.1 0.2 1860 92 99 0.3 0.1 0.3 1.8 209	GLIDE	SLOPE	ANGLE	Œ	DEGREE	0.2	1.2	0.7	0.3	0.4	0.0	8.0	-0.1	-0.1	9.0
POWER SINKING SPEED AT TOUCHDOWN APPROACH CLOSURE TOUCHDOWN R AIRSPEED SPEED PORT STBD AVG WEIGHT 74 65 0.0 0.6 0.3 LBS 122 117 2.9 4.5 4.0 BS 95 88 1.5 1.3 1.7 A2000 115 107 1.0 1.2 1.1 42000 105 106 0.3 0.1 0.2 8 89 88 1.8 2.0 2.0 8 92 99 0.3 0.1 0.2 9 112 107 2.0 1.6 1.8 2.0 112 101 0.2 0.4 0.3 0.1 112 107 2.0 2.0 2.0 2.0 112 107 2.0 1.6 1.8 0.3 0.1 112 1.6 1.6 </td <td></td> <td>RUNWAY</td> <td>OFF.</td> <td>CENTER</td> <td>FEET</td> <td>-1</td> <td>-21</td> <td>ဇှ</td> <td>S</td> <td>0</td> <td>10</td> <td>-</td> <td>9</td> <td>6</td> <td>-1</td>		RUNWAY	OFF.	CENTER	FEET	-1	-21	ဇှ	S	0	10	-	9	6	-1
POWER SINKING SPEED AT APPROACH CLOSURE TOUCHDOWN AIRSPEED PORT STBD AVG WEIGHT KNOTS KN FT/SEC FT/SEC LBS 74 65 0.0 0.6 0.3 LBS 122 117 2.9 4.5 4.0 BS 95 88 1.5 1.3 1.7 A2000 115 107 1.0 1.2 1.1 42000 105 100 0.3 0.1 0.2 0.6 101 101 101 0.2 0.4 0.3 92 98 1.8 2.0 2.0 92 99 0.3 0.1 0.3 112 107 2.0 1.6 1.8			RAMP TO	TD DIST	뵤	1788	889	675	1876	2333	1946	2160	1860	1846	2095
POWER SINKING SPEED APPROACH CLOSURE TOUCHDOWN AIRSPEED SPEED PORT STBD KNOTS KN FT/SEC FT/SEC 74 65 0.0 0.6 122 117 2.9 4.5 95 88 1.5 1.3 86 77 0.9 0.3 115 107 1.0 1.2 105 106 0.3 0.1 89 88 1.8 2.0 92 99 0.3 0.1 112 107 2.0 1.6				Ē											
APPROACH CLOSURE ARSPEED SPEED POR KNOTS KN FT/SE 122 117 2.9 95 88 1.5 86 77 0.9 115 107 1.0 101 101 0.2 20 99 0.3	AT	N		AVG	FT/SEC	0.3	4.0	1.7	9.0	1.1	0.2	2.0	0.3	0.2	1.8
APPROACH CLOSURE ARSPEED SPEED POR KNOTS KN FT/SE 122 117 2.9 95 88 1.5 86 77 0.9 115 107 1.0 101 101 0.2 20 99 0.3	KING SPEEL	OUCHDOW		STBD	FT/SEC	9.0	4.5	1.3	0.3	1.2	0.1	2.0	0.4	0.1	1.6
POWER APPROACH CI AIRSPEED KNOTS 74 122 95 86 115 105 89 101 92	NIS	L		PORT	FT/SEC	0.0	2.9	1.5	6.0	1.0	0.3	1.8	0.2	0.3	2.0
A A			CLOSURE	SPEED	KN	65	117	88	77	107	92	88	101	66	107
LNDG NO. 3 171 374 388 466 588 676 682 810 810		POWER	APPROACH	AIRSPEED	KNOTS	74	122	95	98	115	105	68	101	92	112
				LNDG	NO.	m	171	374	388	466	588	9/9	682	810	939

LANDING DATA MODEL SAAB SF-340 AIRCRAFT FAA SURVEY JOHN F. KENNEDY INTERNATIONAL AIRPORT

		_	_					_																									
CROSS- WIND	KNOTS	AT	TOUCHDOWN	3	4	10	10	01	6	∞	-7	ς.	ئ.	16	16	∞	15	18	22	22	12	12	12	∞	∞	6	. 6	6	00	7	6	9	9
HEAD	KNOTS	▼.	TOUCE	6	10	9	9	9	∞	7	∞	10	10	6	6	-	5	9	∞	00	7	-5	-5	φ	ģ	ν.	30	Ξ	٣	-	S	7	-1
YAW	ANGLE	TD	DEGREE	2.4	-4.8	-1.6	-2.1	-2.4	-0.4	9.0	-4.2	-0.7	1.5	8.0	-3.1	-0.2	-0.7	-1.4	-6.0	-5.0	-0.6	0.4	-2.1	4.4	-1.2	-1.5	9.0-	1.2	-2.6	-2.7	0.5	-4.7	-2.6
ROLL	RATE	OT.	DEG/SEC	-5.8	1.4	-3.5	9.0	1.2	-1.6	-5.8	6.0	-6.0	-6.8	7.8	-0.7	1.0	6.7	-14.2	1.6	1.0	5.0	4.9	-0.8	-4.1	4.2	-4.0	-5.4	-2.3	2.5	-1.1	5.1	0.2	7.6
ROLL	ANGLE	TD	DEGREE	5.0	-0.7	4.8	-0.7	2.9	5.5	3.7	-0.1	0.0	-0.7	2.1	5.9	9.9	5.1	1.5	5.8	7.8	4.8	4.5	2.3	2.5	3.8	2.2	6.1	1.4	2.8	3.5	3.2	8.0	0.3
PITCH	RATE	TD.	DEG/SEC	-4.2	-2.4	-1.2	6.0	0.4	-1.5	-2.9	0.3	-2.8	1.0	3.4	1.0	0.7	1.6	-4.1	0.1	-0.1	-0.5	1.9	-1.7	-1.0	-3.2	2.3	-2.7	-1.8	-0.7	-1.7	0.1	1.3	-3.0
PITCH	ANGLE	TD.	DEGREE	3.6	5.0	1.2	3.9	3.4	5.1	5.5	3.7	5.5	1.8	6.7	3.5	2.6	4.7	4.5	1.0	3.9	2.3	5.1	1.7	1.0	2.9	3.6	1.4	3.0	2.6	5.6	2.9	1.6	2.8
GLIDE	ANGLE	TD	DEGREE	0.7	0.4	0.3	0.4	0.1	0.4	0.2	0.0	0.2	0.3	0.3	0.2	0.3	1.1	0.7	0.0	0.7	0.4	0.4	0.7	0.1	0.1	-0.1	0.3	0.0	-0.2	-0.1	0.2	-0.1	1.0
RUNWAY	OFF-	CENTER	FEET	4	0	7-	0	-1	0	-5	8	4	5-	-2	٩	-1	0	4	6	13	7	Ţ	-S	15	7	6	£-	ئ.	11	6	0	01	0
	RAMP TO	TD DIST	FI	1735	1979	1790	1695	2279	1858	1693	1581	2149	885	2081	826	2322	685	1974	1797	762	948	2463	856	1833	1730	1927	2393	865	1694	1969	939	2479	888
		WEIGHT	LBS	22750	23000	33442	22000					26267	25500	25791			22500	25100	25403	23000	35536			25317						·	21431	25167	
N AT		AVG	FINSEC	2.3	1.2	6.0	1.3	0.2	1.1	0.7	0.1	0.7	6.0	1.1	0.7	1:1	3.0	2.1	0.2	2.3	1.4	1.4	2.7	0.4	0.5	0.4	1.3	0.1	9.0	0.3	0.5	0.5	7:1
SINKING SPEED AT TOUCHDOWN		STBD	F1/SEC	2.6	1.3	1.6	1:1	0.3	1.5	1.1	0.1	1.2	1.0	0.2	0.1	1.3	3.5	3.3	0.2	2.3	1.4	1.1	2.6	0.7	0.5	0.1	2.0	0.2	0.1	0.3	0.4	4.0	7.7
SINIS		PORT	FIAEC	1.6	1.1	0.2	1.6	6.0	0.7	0.3	0.1	0.2	6.0	1.7	1.4	6.0	2.5	1.0	0.2	2.4	1.5	1.5	2.9	0.2	0.5	0.7	9.0	0.0	0.2	0.3	9.0	0.5	4.0
	CLOSURE	SPEED	MA	106	112	116	66	107	102	106	104	123	103	111	92	115	93	109	107	110	113	116	124	133	122	122	129	105	2	1111	102	117	T OIT
POWER	APPROACH	AIRSPEED	CTONIN	116	122	122	105	113	109	113	113	132	112	120	109	116	86	116	115	118	115	114	122	126	116	127	134	116	107	113	107	116	107
		LNDG	ĬŽĆ.	∞	65	129	145	327	337	356	400	413	442	492	201	558	595	611	625	999	10	768	771	767	008	815	818	838	853	882	925	971	790

APPENDIX C—LANDING PARAMETER SURVEY DEFINITIONS

SINK SPEED V_V

Sink speed is the sink speed of the aircraft landing gear wheel just prior to touchdown. Sink speed is reported for each landing gear individually: that is for the port, starboard, and nose wheels just prior to individual runway contact. In addition the average sink speed of the aircraft main landing gear is calculated just prior to touchdown of the first main landing gear wheel. Sink speed is determined from image data. The symbols used to identify aircraft sink speed are as follows:

 $V_{V_{\Delta}}$ - average sink speed

V_{V_s} - sink speed of the starboard main wheel

 V_{V_p} - sink speed of the port main wheel

The values of aircraft sink speed are reported in feet per second (ft/sec)

WIND SPEED V_w

Wind speed is the wind velocity measured by the survey team's instrumentation. A head wind is defined as the positive direction for the parallel component of wind speed. The perpendicular component of wind speed, the crosswind, is also reported.

The symbol for wind speed is V_W and is reported in knots.

CLOSURE SPEED V_C

The closure speed is the speed determined by the change in the aircraft's range from the camera. It is reported parallel to the runway center line. Closure speed is reported with respect to the ground. Closure speed is calculated from image measurements.

The symbol for closure speed is V_c and is reported in knots.

APPROACH SPEED V_{P'AF}

The value of approach speed reported is the algebraic sum of closure speed and component of wind speed parallel to the runway centerline. The value of approach speed is the aircraft forward velocity with respect to the air mass.

The symbol for approach speed is $V_{P'AF}$ and is reported in knots.

AIRCRAFT PITCH ANGLE θ_{P}

The aircraft pitch angle is measured between the aircraft reference line and a line parallel to the runway. Positive values of pitch angle are reported for an aircraft with a noseup attitude. Pitch angle is determined from image data.

The symbol for pitch angle is θ_P and is reported in degrees.

AIRCRAFT ROLL ANGLE θ_r

The aircraft roll angle is measured between the aircraft reference line and a line parallel to the runway. Positive values of roll angle are reported for an aircraft whose starboard wing is down. Roll angle is determined from image data.

The symbol used for roll angle is θ_r and is reported in degrees.

AIRCRAFT PITCH RATE $\dot{\theta}_p$

The aircraft pitch rate is calculated from image data. It is reported just prior to the touchdown of the first main wheel. Positive values of this variable indicate that the aircraft nose is pitching down. This rate is determined with respect to the runway surface.

The symbol used for this quantity is $\dot{\theta}_p$ and is reported in degrees per second (deg/sec).

AIRCRAFT ROLL RATE $\dot{\theta}_r$

The aircraft roll rate is calculated from image data. It is reported just prior to the touchdown of the first main wheel. Positive values of this variable indicate that the aircraft is rolling to port. This rate is determined with respect to the runway.

The symbol used for this quantity is $\dot{\theta}_r$ and is reported in degrees per second (deg/sec).

AIRCRAFT OFF-CENTER LINE DISTANCE Y

This is the distance measured perpendicularly between the aircraft center line and the center line of the runway. This value is calculated from image data just prior to first main wheel touchdown. Positive values of this quantify indicate that the aircraft landed on the port side of the runway center line.

The symbol for this quantity is Y and is reported in feet (ft).

DISTANCE FROM RUNWAY THRESHOLD TO FIRST MAIN WHEEL TOUCHDOWN XW

The distance between the runway threshold and the point of first main wheel touchdown is determined from image data.

The symbol for this quantity is X_W and is reported in feet (ft).

AIRCRAFT INSTANTANEOUS GLIDESLOPE ANGLE β_{V_V}

This angle is determined just prior to first main wheel touchdown. The value of average sink speed (V_{V_A}) and closure speed (V_C) are used to define the instantaneous glideslope as follows:

$$\beta_{\nu_{\nu}} = \arctan\left(\frac{V_{V_{A}}}{Vc}\right)$$

NOTE: A consistent set of units must be used in this equation.

The symbol for this quantity is β_{V_V} and is reported in degrees.

LANDING WEIGHT W

The landing weight reported in the survey is an estimate provided by the aircraft operators.

The symbol for this quantity is W and the value of this quantity is reported in pounds.

AIRCRAFT YAW ANGLE YAWtd

The yaw angle is the angle between the aircraft center line and the aircraft flight path at the point of first main wheel touchdown. Positive yaw angle is defined to be that orientation where a clockwise rotation of the flight path vector causes the vector to coincide with the aircraft center line using a minimum angular rotation. Yaw angle is determined from image data.

The symbol for this quantity is YAWtd and is reported in degrees.

LIST OF SUBSCRIPTS

P - Port

S - Starboard

N - Nose wheel

A - Average

r - Roll

p - Pitch

APPENDIX D—ACCURACY CHECK OF VIDEO LANDING PARAMETER MEASUREMENT SYSTEM FOR COMMERCIAL AIRCRAFT

BACKGROUND

A video landing parameter system, the Naval Aircraft Approach and Landing Data Acquisition System (NAALDAS), developed by the Naval Air Warfare Center, Aircraft Division, has been modified to collect landing parameter data on commercial transports. This was done through an interagency agreement between the FAA William J. Hughes Technical Center and the Naval Air Warfare Center, Aircraft Division.

An extensive series of tests and analysis were performed during the qualification of the NAALDAS video landing parameter system. These were aimed at verifying that the measurement system properly processed data for landings of carrier aircraft. These landings are performed in a limited touchdown area, with smaller aircraft, and at much higher sink rates than commercial transports.

Because of the much larger size of transport category aircraft in comparison with carrier aircraft, an analysis was performed to adjust the camera lens size and camera coverage area for commercial surveys. The intent was to maintain the same image dimension to camera pixel ratio used in the Navy test of this system.

In addition to the analysis, a series of static drop tests were performed to confirm that the system provided the proper level of accuracy. These tests also document the effect of increased range to the target on the system capability to measure sink rate.

TEST DESCRIPTION

This test was designed to demonstrate that the NAALDAS acquisition and analysis system, using the established calibration procedures and techniques, can accurately measure vertical position from image data at distances typical of those in commercial aircraft landing surveys.

The primary difficulty in verifying the accuracy of NAALDAS is in providing known test input. The video system records the last 0.5 to 1.0 second of aircraft motion prior to touchdown. The data rates and onboard instrumentation of target aircraft are not accurate enough to establish sink rates for this test. In addition the cost of operating transport aircraft for this testing is prohibitive. To overcome these difficulties, a static test procedure was developed.

The NAALDAS system measures the vertical height of an image feature as well as the separation of features a known distance apart to calculate image range and location. For most aircraft, the two main landing gear wheels (or center of a multiwheeled truck) are used for these calculations.

A target the same size as a DC-9 main landing gear wheel was manufactured. The target is positioned at a known height and a video image is recorded. Then the target is moved to the next specified position, and again the image is recorded. A series of these video images is combined

to create a video sequence which has a prescribed sink rate. This sequence is used to test the accuracy of the complete system.

This procedure was repeated at the same distance from the camera for both the port and starboard wheels. This was necessary to permit the system to establish the scale factor used in determining the vertical height. The distance between the port and starboard wheels is used in determining the range of the target from the camera. The value of horizontal speed of an aircraft is derived from the change of this range information in successive video images.

An additional part of the test procedure is the camera calibration. Video images of calibration targets, at known locations in the camera field of view, are recorded. The calibration targets and camera positions are established using a surveyor's Total Station. The Total Station is an electronic version of a theodolite which uses an infrared beam and mirror reflector targets to measure distances and angular positions. This information is used to create a transformation matrix relating image pixel locations to real world positions. Once the transformation matrix is created, the pixel data is processed into a format compatible with the analysis system's software. This camera calibration procedure was performed prior to performing the static drop test.

Since the NAALDAS system makes measurements on actual images, the size of the image impacts the accuracy of the measurement. In planning system installations, the distance of the aircraft's expected touchdown point from the camera is considered. The camera lens is selected to meet the conflicting requirements of image size and camera coverage area. However, since all the previous testing was done for the limited area of a carrier deck, the maximum range for using the system had not been established. To address this issue, the drop test was repeated at increasing range from the camera, to attempt to determine the effect of target range on the system's resolution capability. Drop tests were repeated at 400, 600, 800, and 1000 ft from the camera. The land-based testing of this system in the naval configuration was performed at 400 ft from the expected touchdown point.

For this testing, the camera configuration and lens system used to collect data at Washington National Airport were used. The main gear track of a DC-9 aircraft, 16 foot 4 inches, was used in this testing. A sketch showing the camera configuration used at Washington National is included as figure D-1.

The maximum coverage area is assigned to the first camera designated C1 in figure D-1. It covers a total distance of 800 ft along the runway center line. However, this coverage area extends to the end of the runway and none of the aircraft from the National Airport survey landed within the first 500 feet from the end of the runway. The pilots attempt to land at the 1000-ft mark, which concentrates the landings within 300 feet of camera two or at a maximum of 750 feet from camera three. The preference in the analysis station is to use the largest image possible, and cameras are not switched to the next camera unless it is obvious that touchdown will not occur in the operating camera's range.

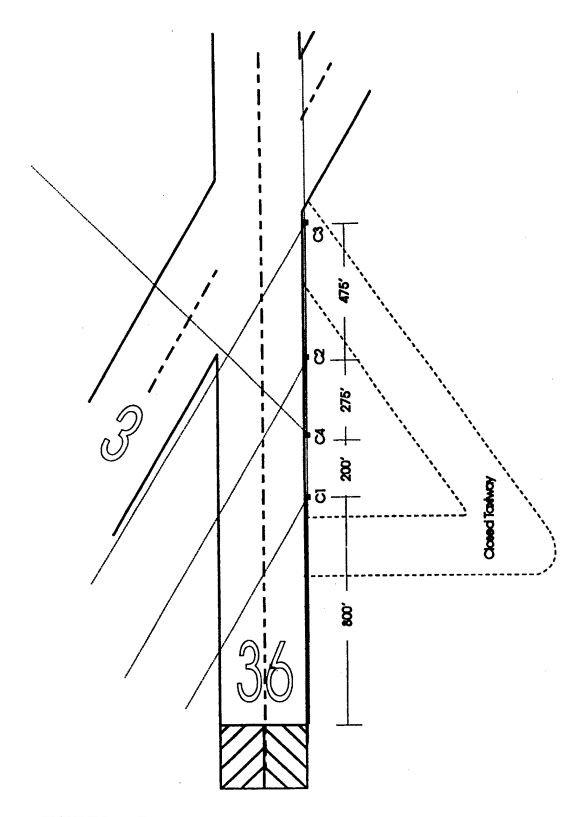


FIGURE D-1. FAA LANDING SURVEY CAMERA CONFIGURATION WASHINGTON NATIONAL AIRPORT

The input value for this test was established by moving the target 2 inches vertically between video frames. With a camera frame rate of 30 frames per second, this corresponds to an apparent sink rate of 5 ft/sec. The target was moved to 15 different positions for each test. This is a minimum value used in the analysis software and replicates the last half second of flight prior to aircraft touchdown. In practice, 30 to 35 frames are used in the analysis of most landings.

The static test was repeated at four positions along the runway center line at distances of 400, 600, 800, and 1000 feet from the camera.

This was a very labor intensive test procedure. Since the target wheel had to be accurately positioned for each frame, a ridged guide pole and mounting fixture was needed. The position was set and measured for each video frame.

TEST RESULTS

Four Hundred-Foot Test Results

Figure D-2 is a plot of the vertical heights measured at 400 feet from the camera. These vertical height measurements are converted into sink rates by running the vertical positions through a linear regression routine. The resulting value of sink speed was 5.03 ft/sec. The standard error of estimate for this measurement is 0.04 ft/sec. The 98% confidence interval on this result is 5.15 to 4.92 ft/sec. This result is considerably better than the assumed capability of measuring sink speed of 0.5 ft/sec.

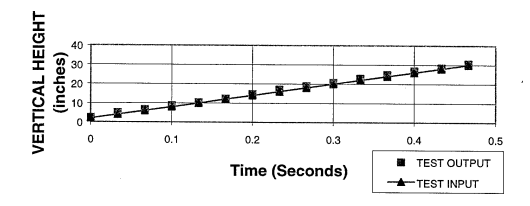


FIGURE D-2. NAALDAS COMMERCIAL EVALUATION 400-FT. DROP TEST

Six Hundred-Foot Test Results

Figure D-3 is a plot of the vertical heights measured at 600 feet from the camera. Processing the NAALDAS determined vertical heights through a linear regression routine. The results of this procedure provided a vertical sink speed of 5.22 ft/sec. The associated standard error of estimate is 0.07 ft/sec. The 98% confidence boundaries are 5.446 and 5.01. Again well within the accuracy for the system, even at a significantly greater range from the camera. Also, if the same

data is processed assuming a second order curve fit, then the curve is differentiated and evaluated at T = 0 which is the traditional technique used in Navy surveys; the resulting sink speed value is 5.01 ft/sec.

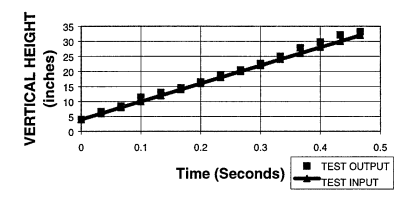


FIGURE D-3. NAALDAS COMMERCIAL EVALUATION 600-FT. DROP TEST

Eight Hundred-Foot Test Results

The results of the 800-foot drop test are presented in figure D-4. At this range, the system determined a sink rate of 5.69 ft/sec. The associated standard error of estimate is 0.303 ft/sec. The 98% confidence boundaries are 6.16 and 5.23. This result does not improve if a second order fit is used. The camera and lens combination did not provide sufficient resolution at this distance to meet an accuracy of 0.5 ft/sec. Note that for this setup, the camera configuration at Washington National Airport*, only camera 1 would be recording images at this distance and that data would only by processed at that distance if the aircraft touched down at the runway threshold. None of the surveyed aircraft touched down within 500 foot of the end of the runway.

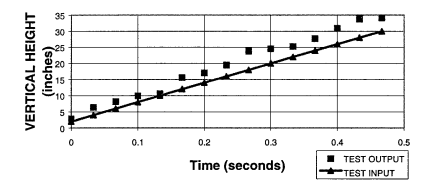


FIGURE D-4. NAALDAS COMMERCIAL EVALUATION 800-FT. DROP TEST

One Thousand Foot Test Results

^{*}We had smaller images to work with at Washington National Airport than at John F. Kennedy International Airport (JFK), and if our system accuracy proved to be satisfactory at Washington National Airport, it would also be satisfactory at JFK.

One Thousand-Foot Test Results

While the data at this distance was being processed, it became obvious that the resolution capability of the system had been exceeded. In light of this observation and the analysis results for the 800-foot test, no attempt was made to evaluate this data set.

CONCLUSIONS

Within the coverage area assigned to a single camera, the modified NAALDAS system can provide accurate measurements of aircraft vertical position and the corresponding sink rates within acceptable levels of accuracy. That this system, which was originally specified to measure sink rate within 0.1 ft/sec at 300 ft from the target, can perform with a resolution within 0.05 ft/sec at 400 foot from the target is remarkable.

The results of these tests confirm the necessity to use multiple cameras to cover the expected touchdown area during landing parameter surveys. These tests show that an optimum camera configuration limits the range of the NAALDAS camera to approximately 700 ft. This is the distance where the camera coverages at Washington National overlap.

The assumptions used to size and configure the camera and lens system for commercial surveys are effective and accurate.

During an actual survey, the aircraft is moving toward the camera, reducing the range with each measurement. This improves the systems actual performance when compared to this static test where all the measurements were made at a specified distance from the camera. If a closure speed of 130 knots is used, the aircraft moves forward approximately 7 ft per video image. This would result in the aircraft being 175 feet closer to the camera at the end of a typical (25-frame) image sequence.

While it would have been preferable to conduct a more extensive series of tests to completely document the capability of this system, the rather limited testing did resolve the crucial issues associated with this technique. Testing with additional camera lens combinations, a range of test sink speeds, and an increased range of target distances could more completely characterize this system.

Given the precision needed to make these measurements, resolving a 2-inch change at 600 ft. from the target, it is apparent that this system does push the state of the art. These findings raise doubts about the accuracy of the film system used by NASA in the 1960's to collect sink speed data at over 1000 ft from the target.

In light of the above test, landing survey results will be reviewed and any landings recorded outside the effective range of a camera will be deleted from the analysis and not included in any survey statistical summaries.